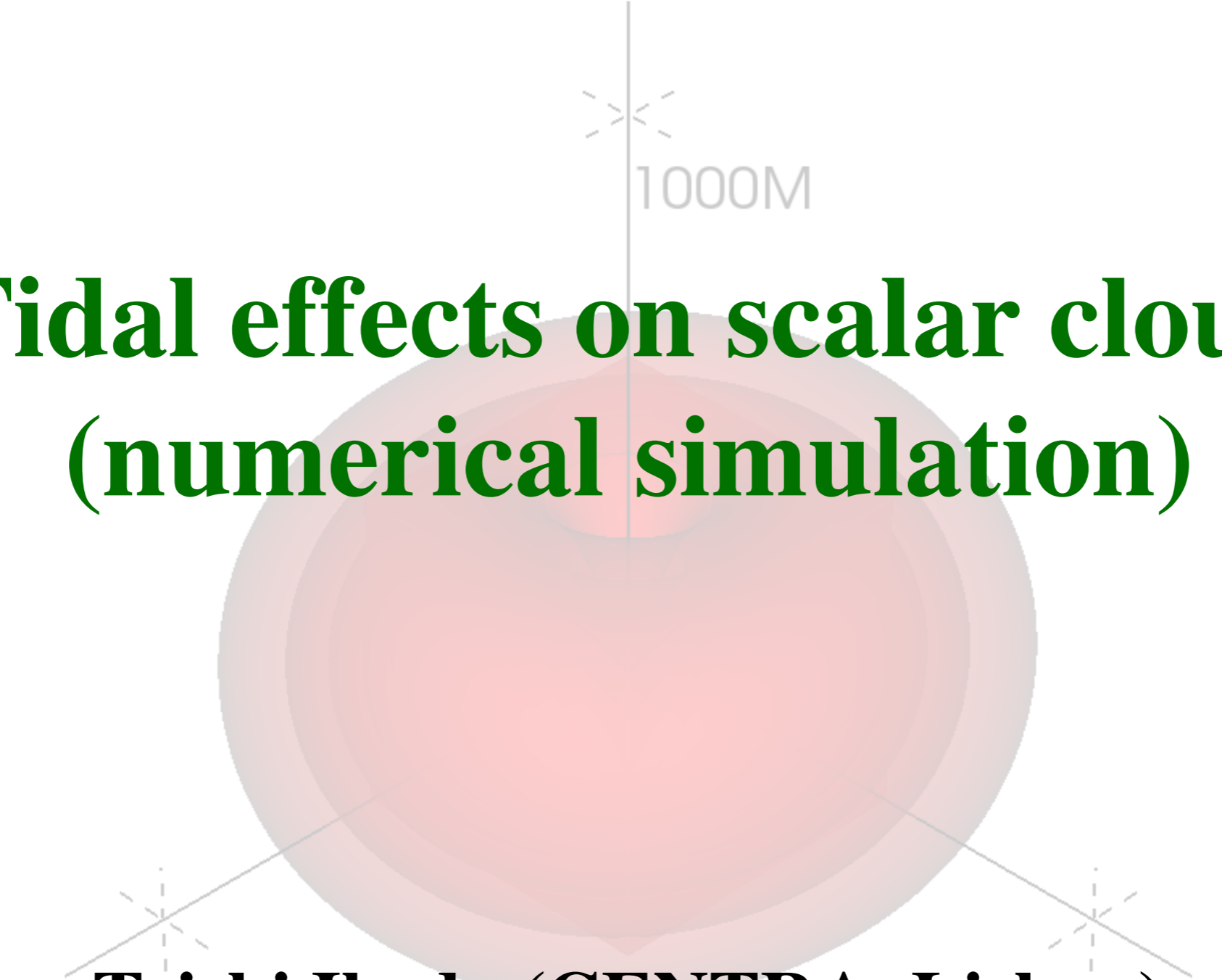


# Tidal effects on scalar cloud (numerical simulation)



**Taishi Ikeda (CENTRA, Lisbon)**  
**with Vitor Cardoso, Francisco Duque**



# Outline

1. Introduction
2. Our work
  - Weak tidal
  - Strong tidal
3. Summary

# Outline

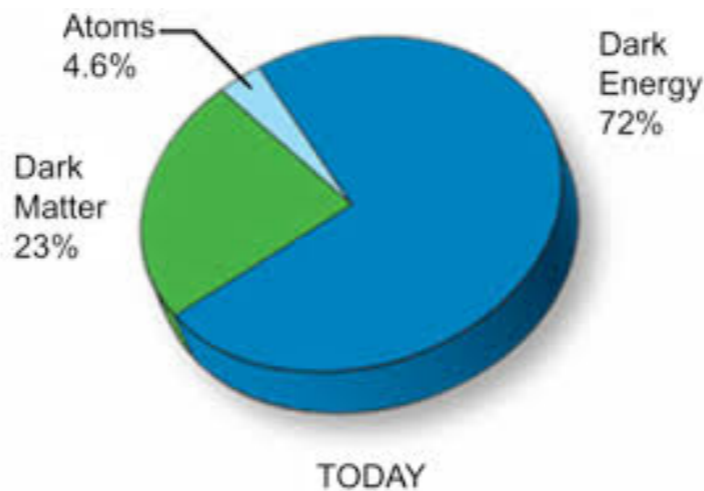
## 1. Introduction

## 2. Our work

- Weak tidal
- Strong tidal

## 3. Summary

# Light scalar field



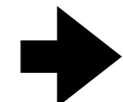
## Energy components

### Dark Matter

- QCD axion
- string axion
- PBH
- neutrino et al

### Dark Energy

- Cosmological constant
- Modified gravity
  - Scalar tensor theory
  - F(R) gravity
  - massive gravity et al



Several models predict light scalar field.

# Superradiant clouds

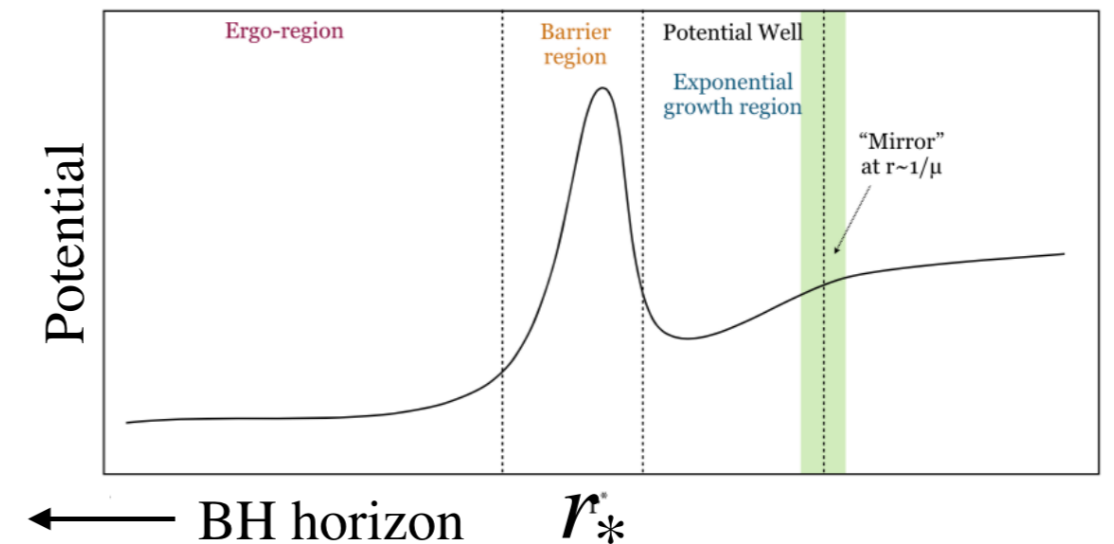
- Superradiance

$$\Phi(x) = e^{-\omega t} e^{im\phi} S_{lm}(\theta) R_{lm}(r)$$

→  $\text{Re}(\omega) < m\Omega_H = \frac{ma}{2Mr_+}$

$$\tau \sim 100\tilde{a} \left( \frac{10^6 M_\odot}{M} \right)^8 \left( \frac{10^{-16} \text{eV}}{\mu} \right)^9 \text{sec}$$

- Scalar cloud



# Superradiant clouds

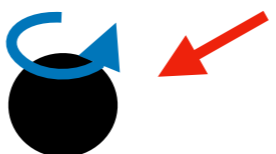
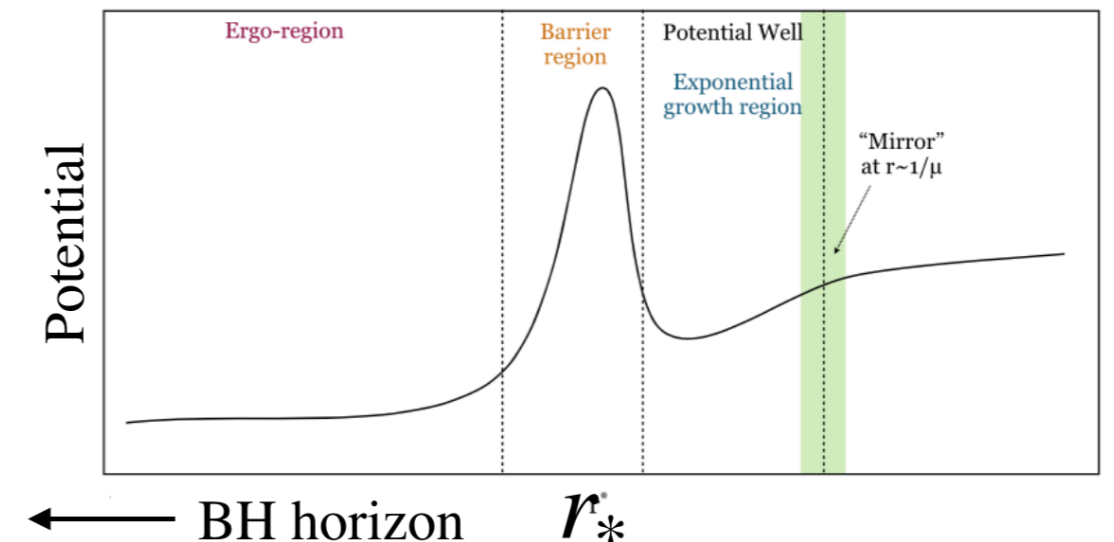
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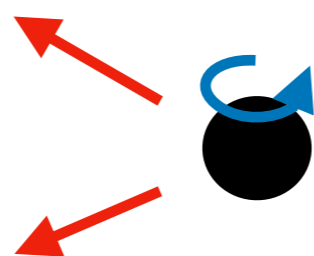
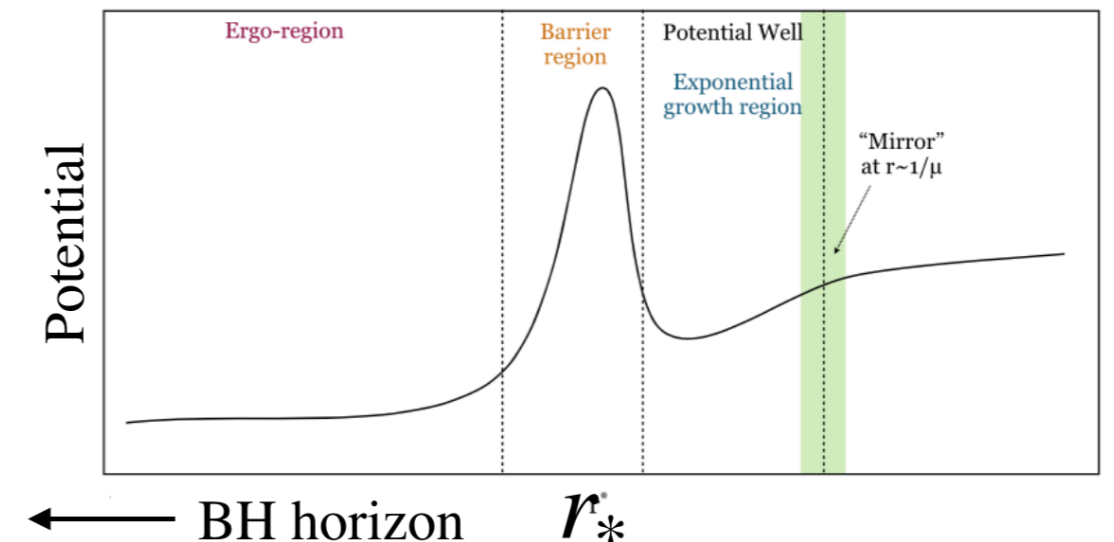
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# Superradiant clouds

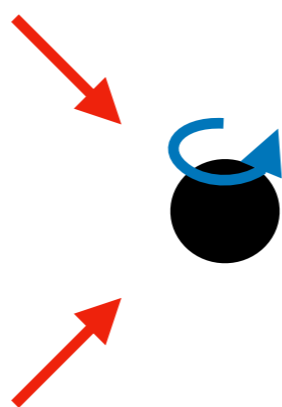
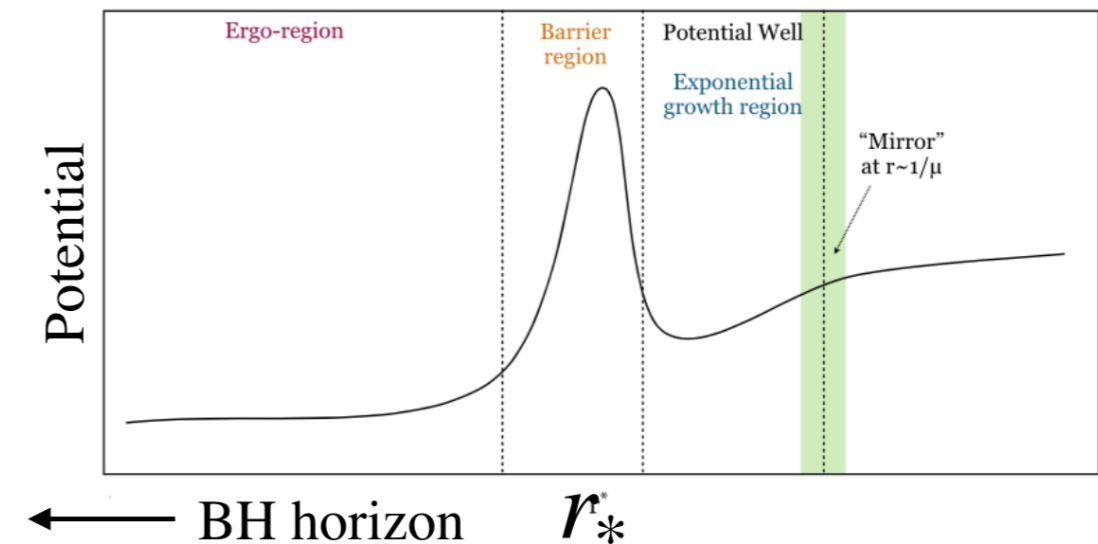
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- Scalar cloud



# Superradiant clouds

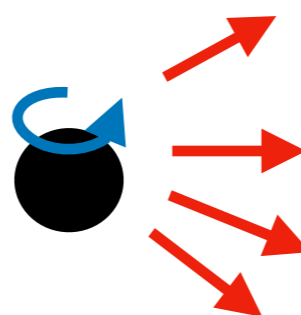
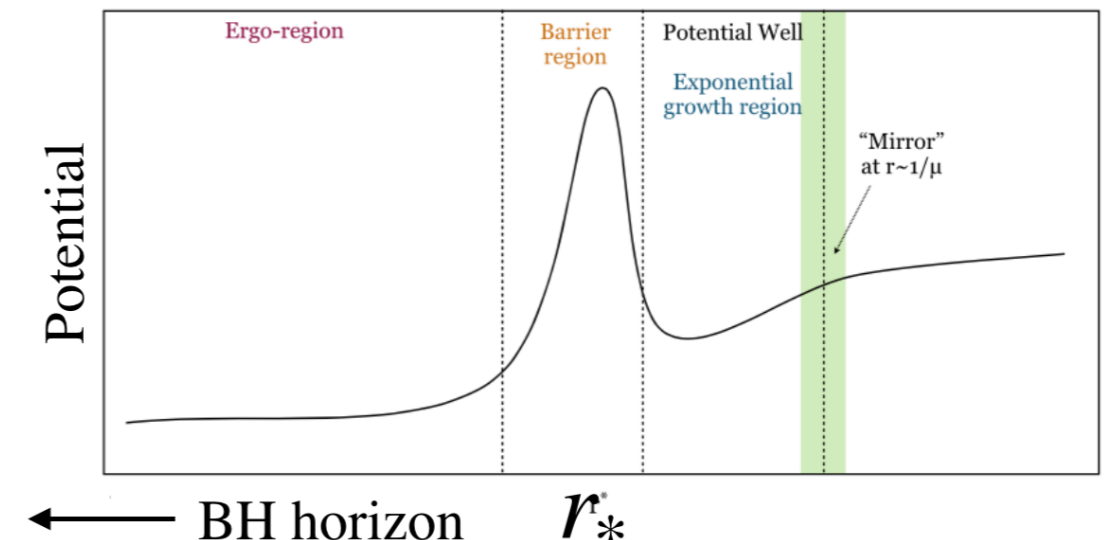
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# Superradiant clouds

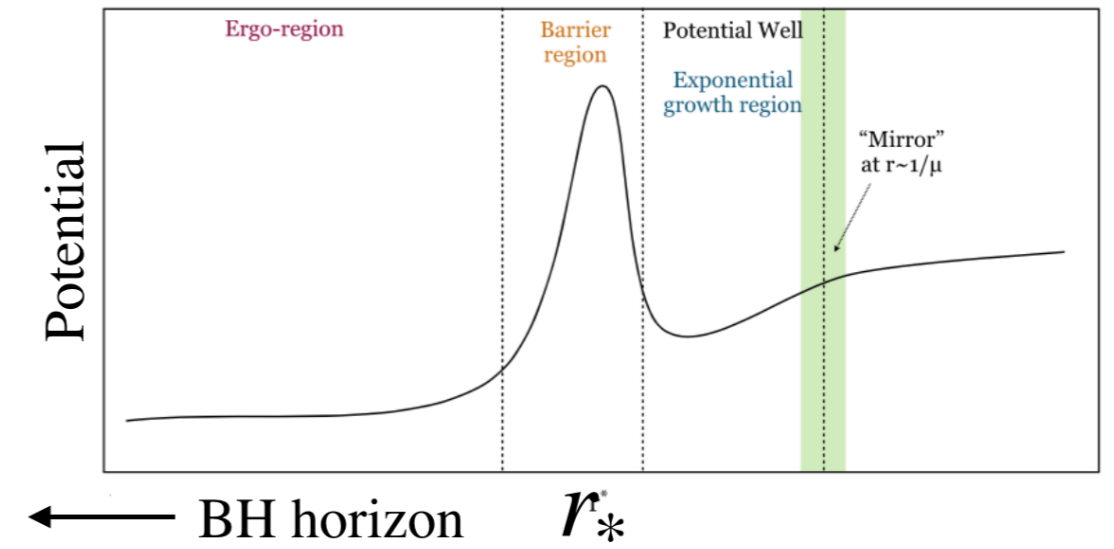
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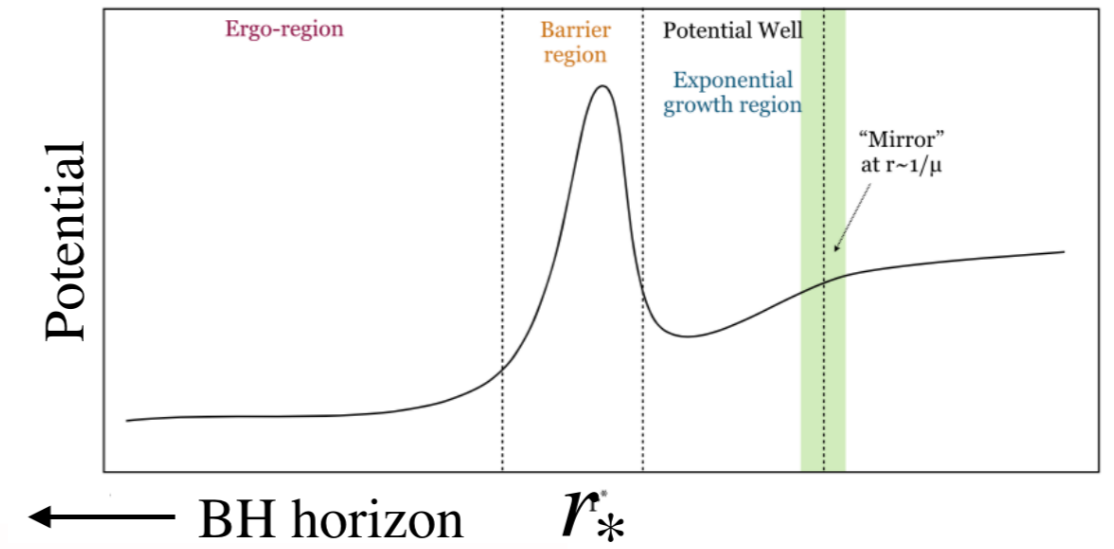
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# Superradiant clouds

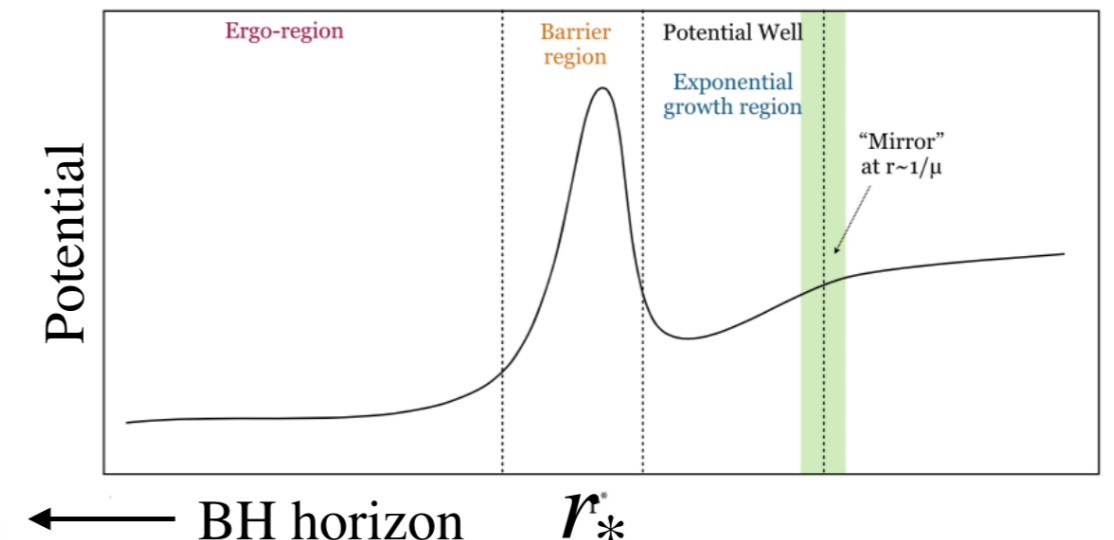
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- Scalar cloud



spin down of BH



# Superradiant clouds

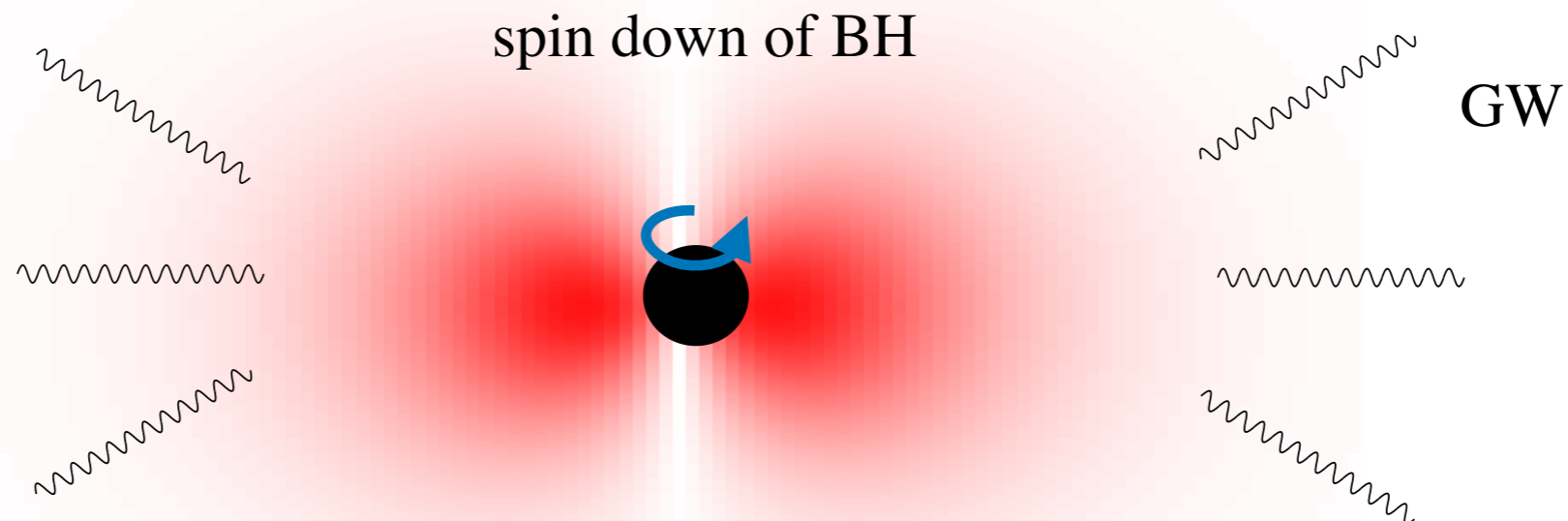
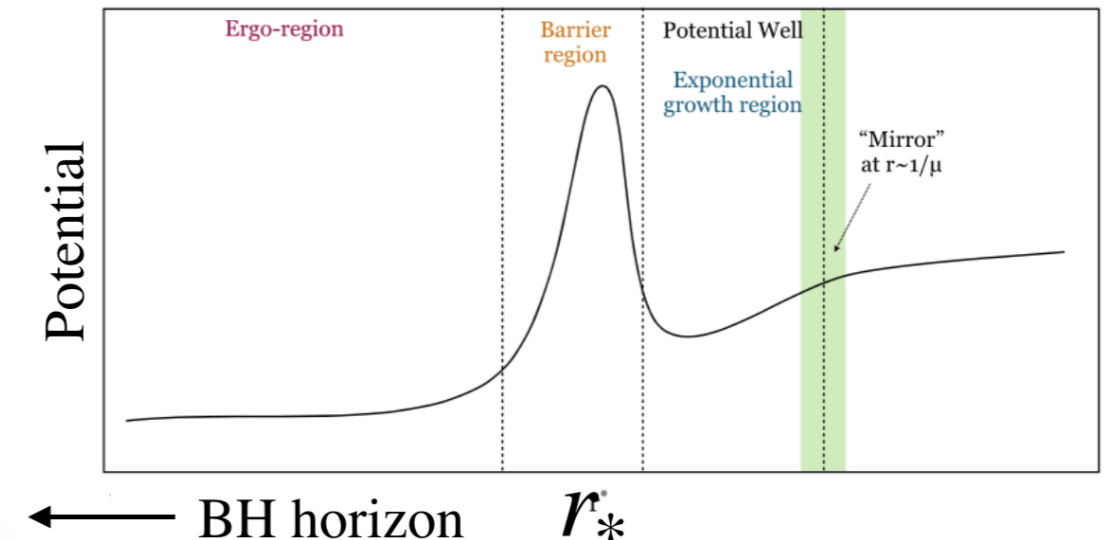
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- Scalar cloud



# Superradiant clouds

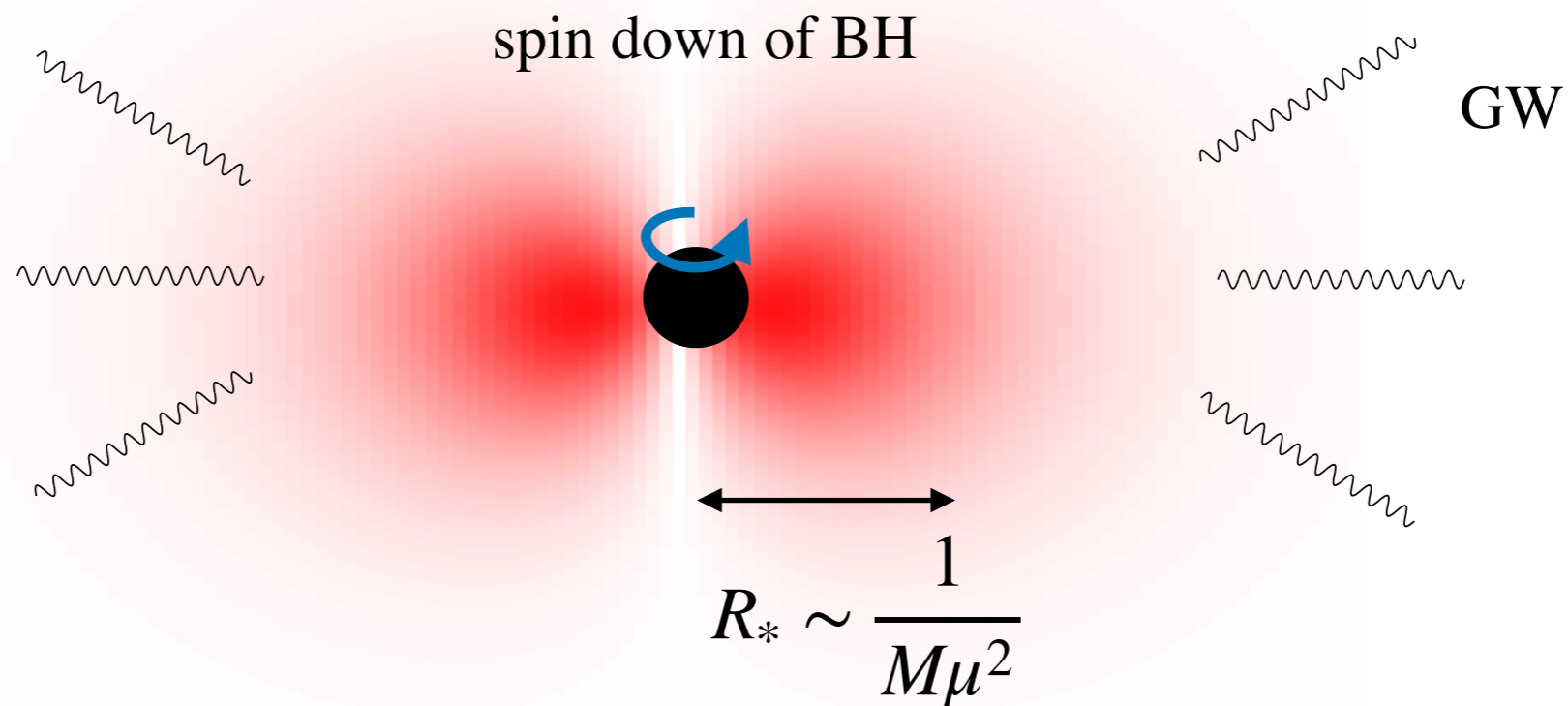
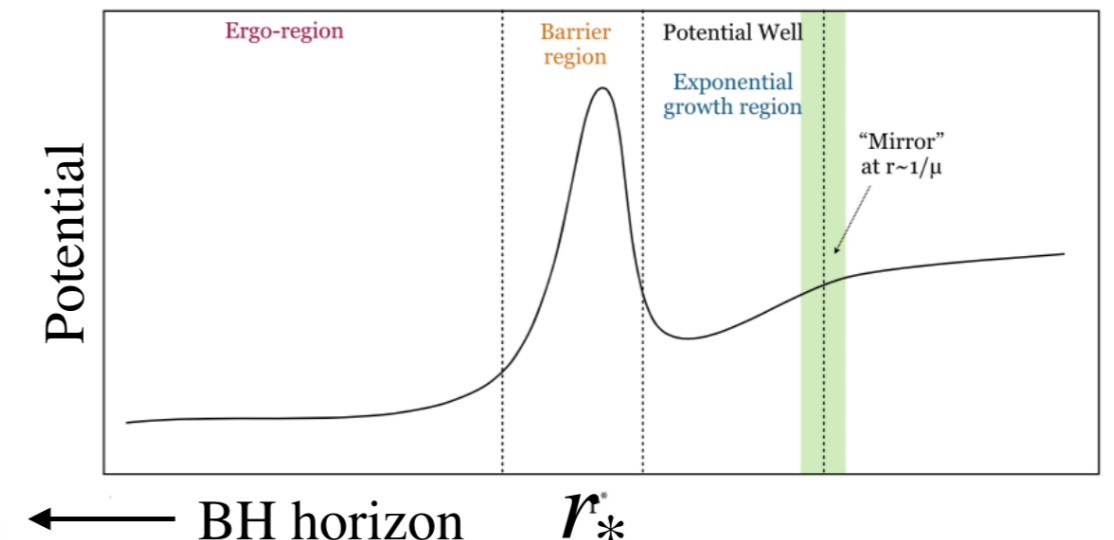
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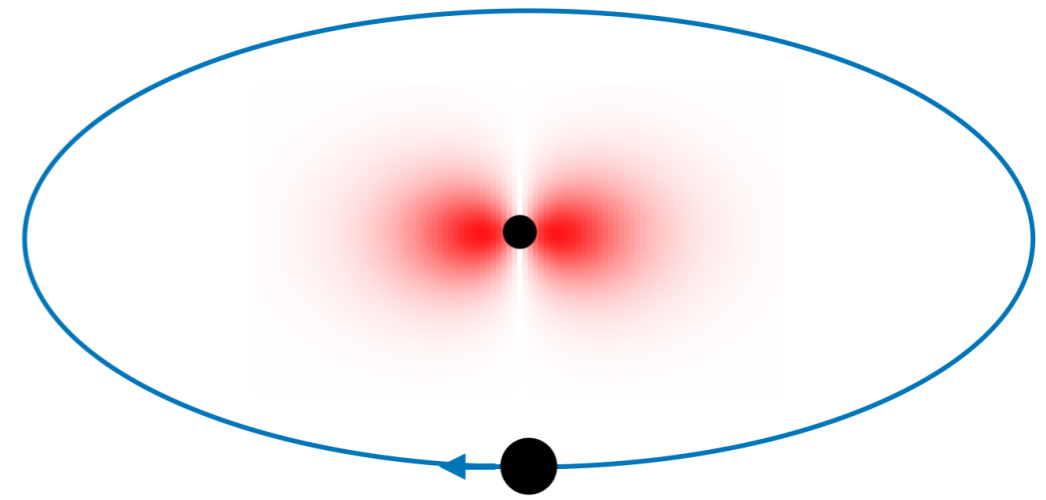
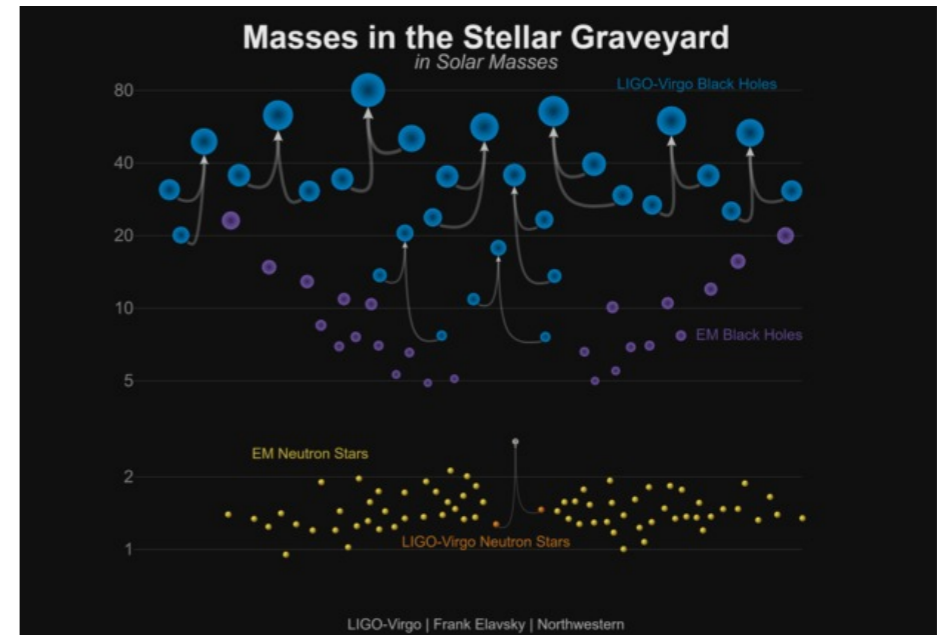
$$\tau \sim 100\tilde{a} \left( \frac{10^6 M_\odot}{M} \right)^8 \left( \frac{10^{-16} \text{eV}}{\mu} \right)^9 \text{sec}$$

- Scalar cloud



# Black Hole has a companion.

- There are a lot of BH binaries in our Universe.
- Sgr A\* and Cygnus X1 have companion stars.
- Scalar cloud around BH with companion star
  - Scalar cloud feels a tidal force.
  - Does tidal force change the dynamics of scalar cloud ?
  - Is scalar cloud disrupted ?



# Previous work

$$V(r) = \frac{\alpha}{r}$$

- Mode mixing (D.Baumann et al PRD99,044001, E.Berti et al PRD99,104039)

- single BH

►  $(\square - \mu^2)\Phi = 0 \rightarrow i\partial_t\Psi = \left(-\frac{1}{2\mu^2}\nabla^2 + \underline{V(r)}\right)\Psi \rightarrow \left\{ \begin{array}{l} |n, l, m\rangle \\ \omega_{n,l,m} \end{array} \right.$

$$\left\{ \begin{array}{l} M/r \ll 1 \\ \text{non-relativistic limit} \end{array} \right.$$

cf : QM of Hydrogen atom

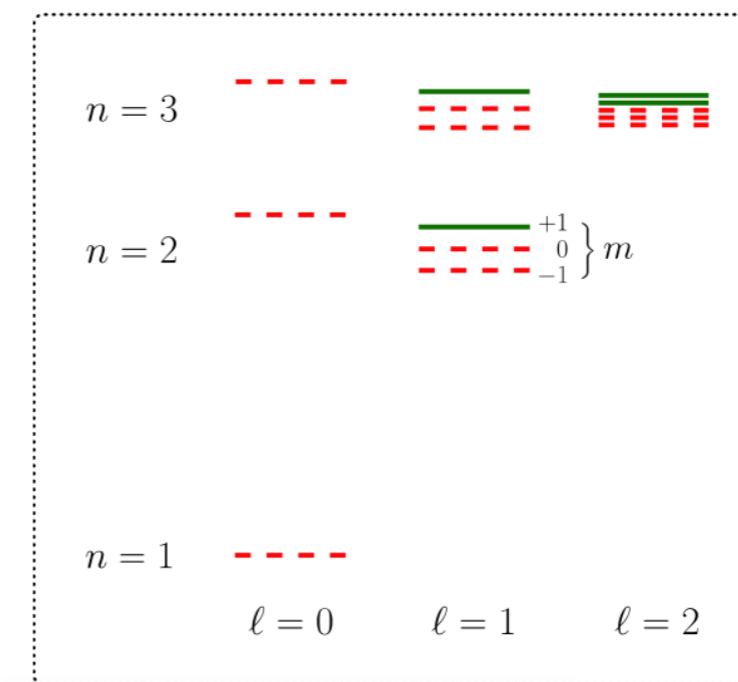
► higher order correction

$$\Delta\omega_{nlm} = \mu \left( -\frac{\alpha^4}{8n^4} + \frac{(2l - 3n + 1)\alpha^4}{n^4(l + 1/2)} + \frac{2\tilde{a}m\alpha^5}{n^3l(l + 1/2)(l + 1)} \right)$$

► decay width :  $\Gamma_{nlm} \propto m\Omega_H - \omega$

- decaying mode .  $\Gamma_{nlm}^{(d)} > 0$

- growing mode  $\Gamma_{nlm}^{(g)} < 0$



# Previous work

- Binary BH
  - The tidal effect deforms the potential.

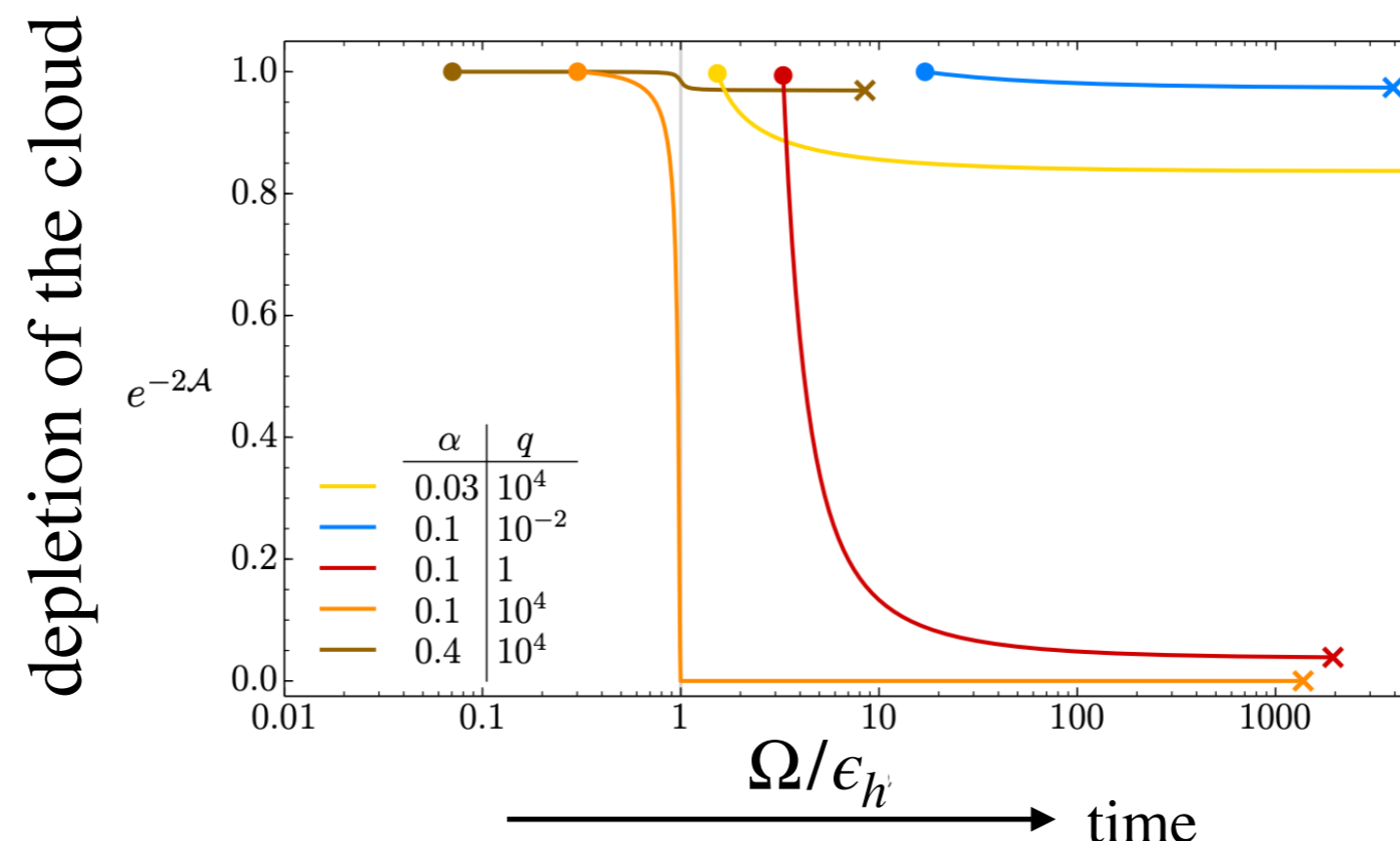
$$V(r) \rightarrow V(r) + \underline{\delta V(t, r, \theta, \phi)}$$

cf : Perturbation theory in QM

- mode mixing

$$\langle n, l, m | \delta V | n', l', m' \rangle \neq 0$$

→ Growing mode is coupled to decaying mode.



$$i\partial_t \Psi = \left( -\frac{1}{2\mu^2} \nabla^2 + V(r) \right) \Psi$$

# What we want to do

- Previous works : perturbation theory of QM
  - mode mixing between decaying and growing mode
  - depletion of the cloud
- Questions
  - What happens beyond perturbation theory ?
  - Is the cloud disrupted due to the strong tidal force ?

→ Numerical simulation is good approach.

- For simplicity, we focus on static tidal field.
- Weak tidal : consistency check with perturbation theory
- Strong tidal : threshold of the tidal disruption



# Outline

## 1. Introduction

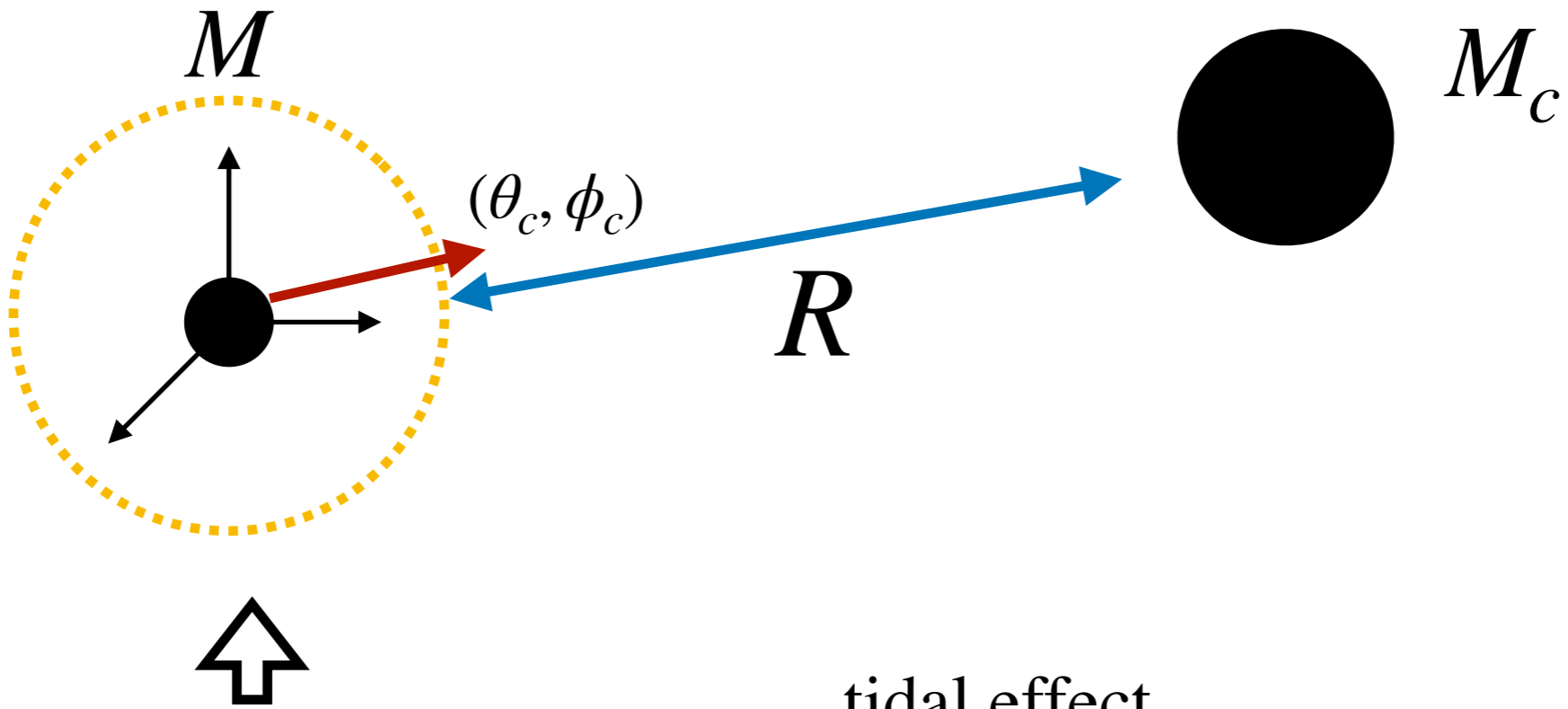
## 2. Our work

- Weak tidal
- Strong tidal

## 3. Summary

# Tidally deformed BH

- How to add tidal effects ?



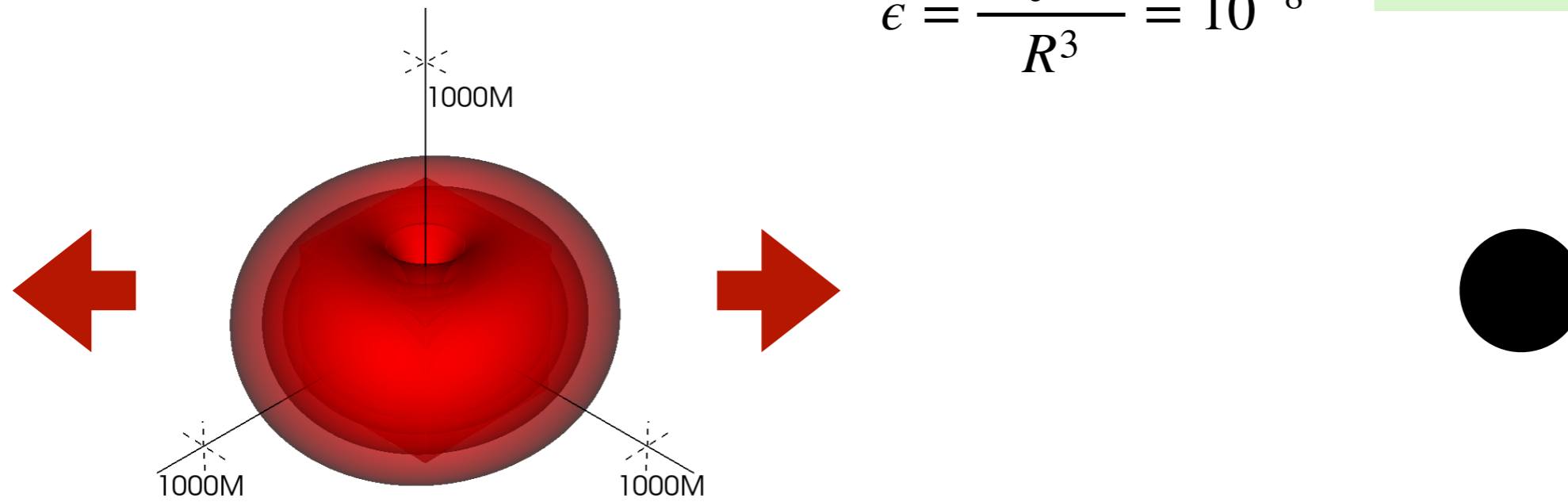
$$ds^2 = ds_{\text{BH}}^2 + \sum_m \left( \frac{r}{M} \right)^2 \frac{8\pi\epsilon}{5} Y_{2m}^*(\theta_c, \phi_c) Y_{2m}(\theta, \phi) (f^2 dt^2 + dr^2 + (r^2 - 2M^2) d^2\Omega) + \dots$$

$\epsilon = \frac{M_c M^2}{R^3}$ : the strength of tidal force

with Regge Wheeler gauge

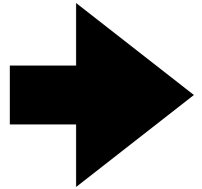
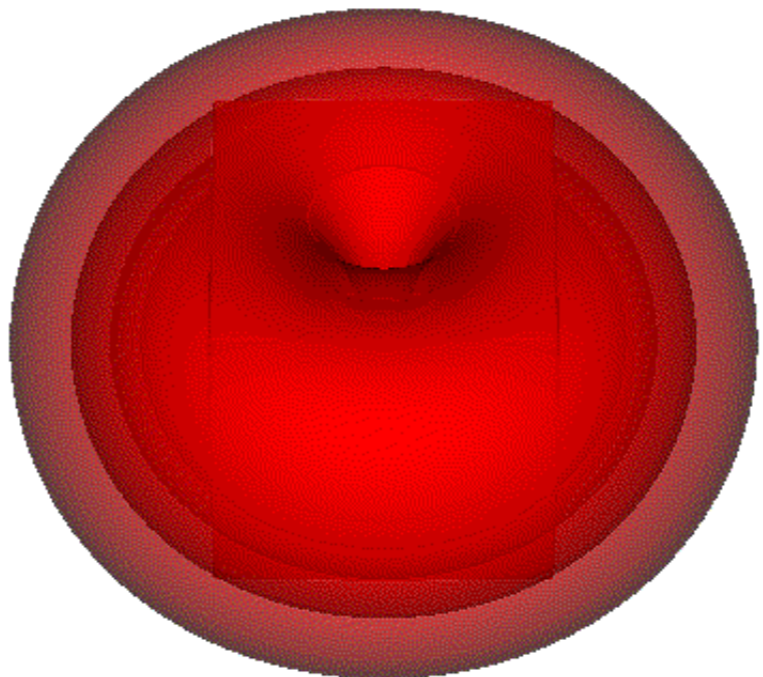
$$f = 1 - \frac{2M}{r}$$

cf:  $R = 10^4 M$   
 $M_c = 10^4 M$

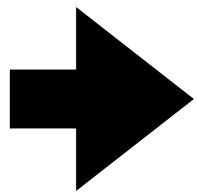
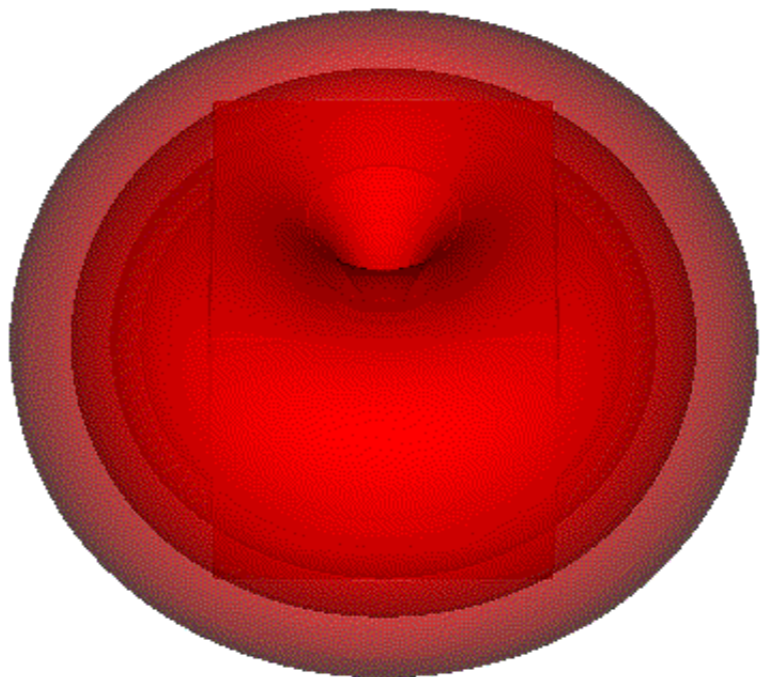


## Simulation 1 : Weak tidal case

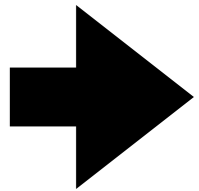
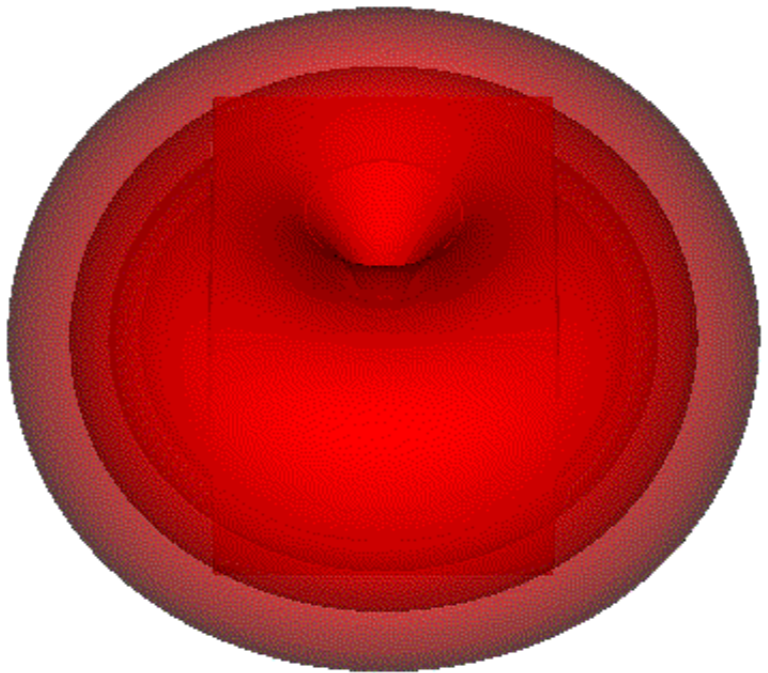
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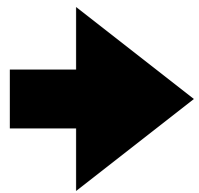
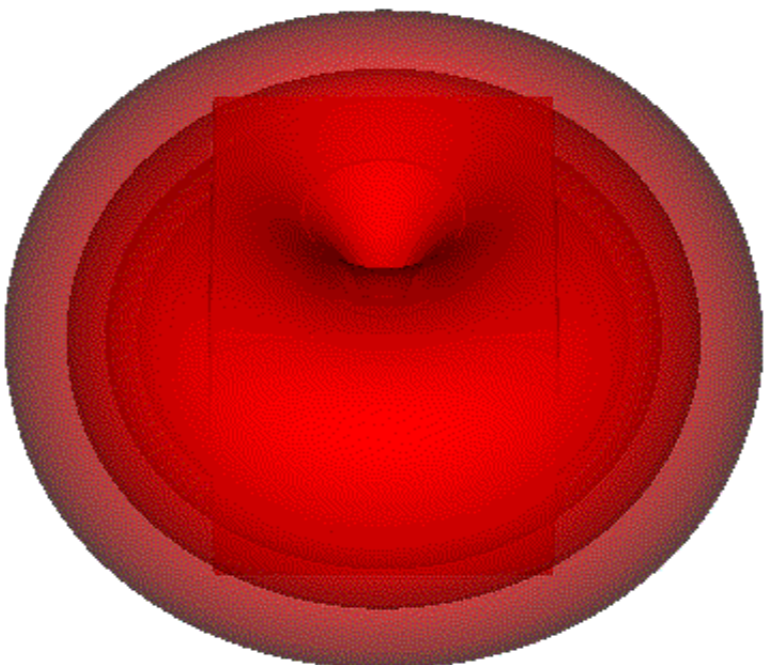
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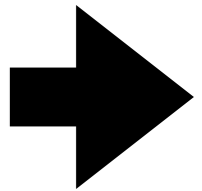
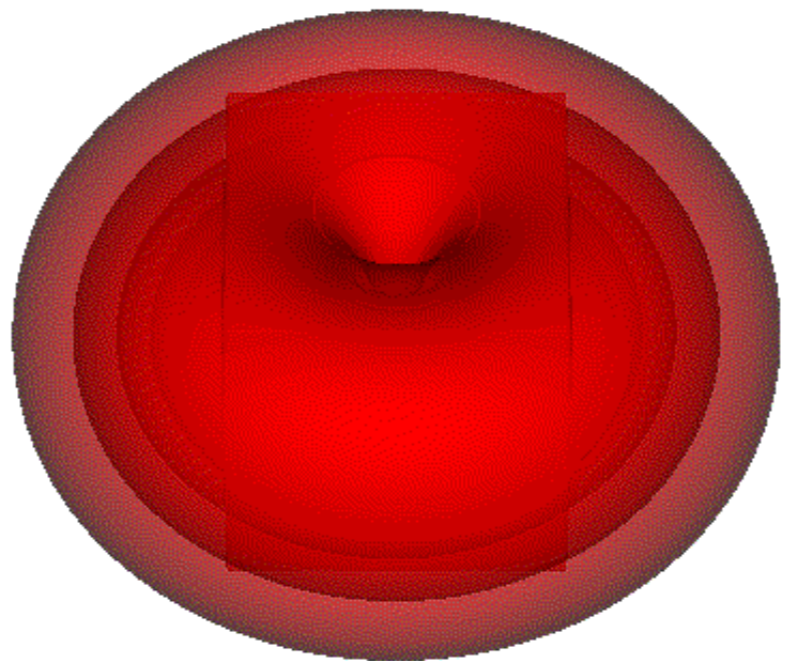
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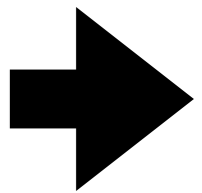
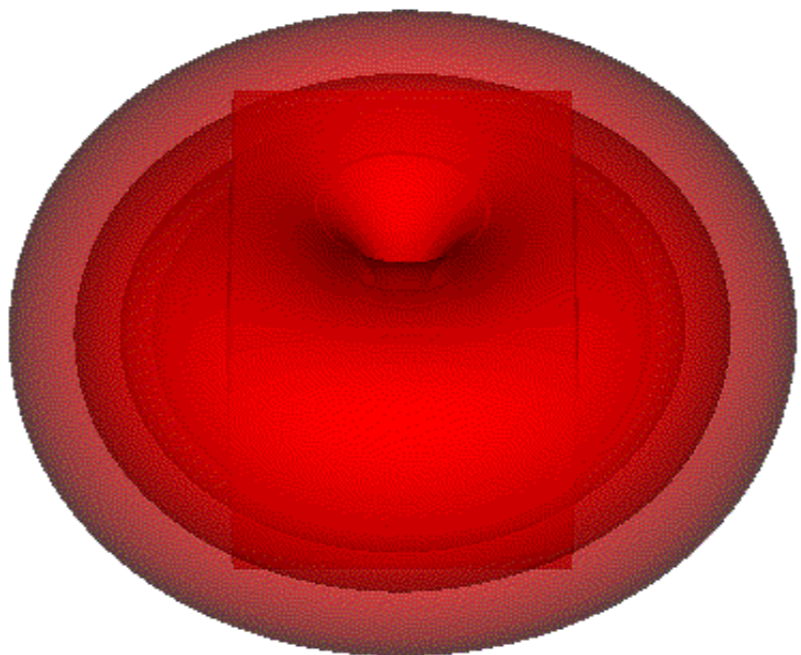
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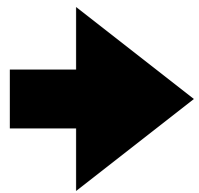
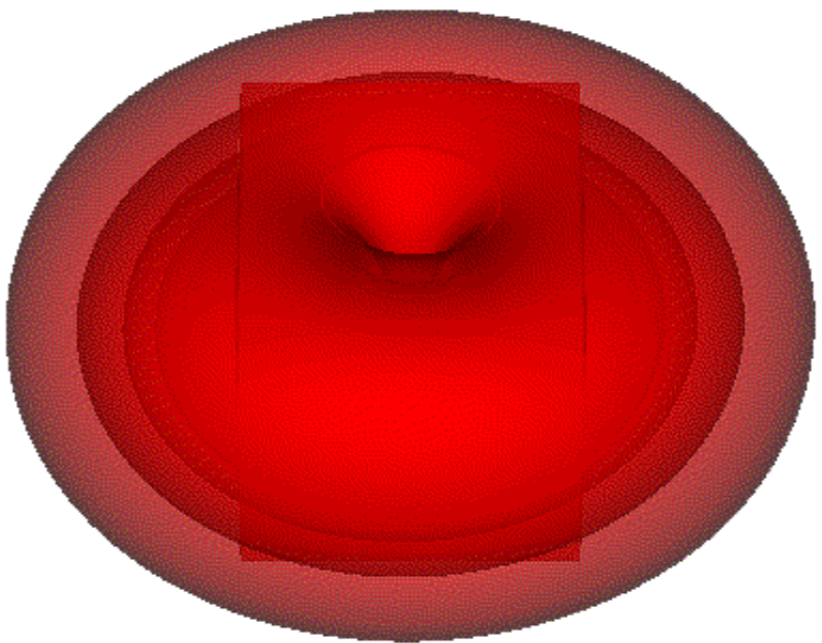
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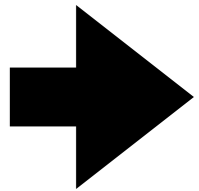
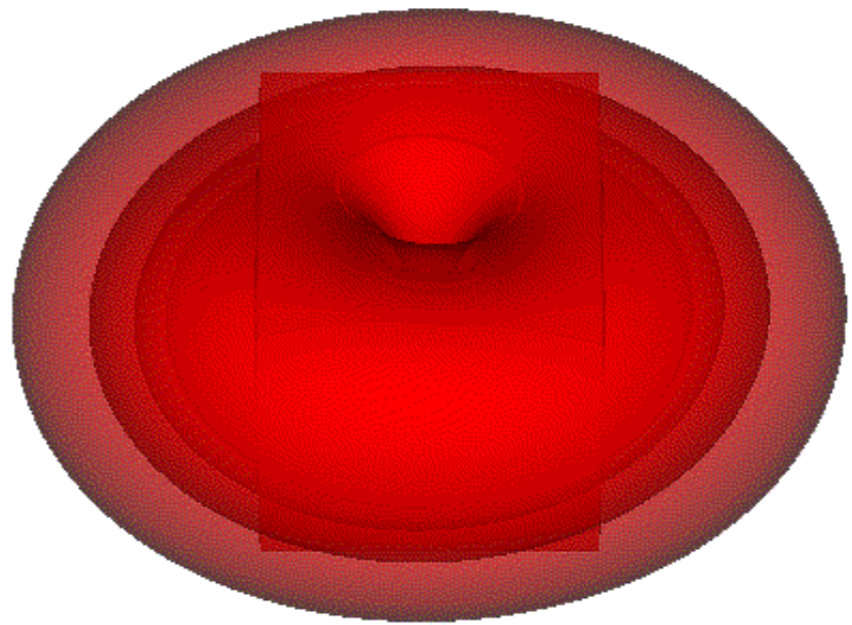
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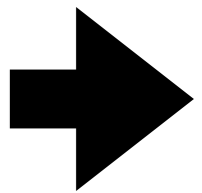
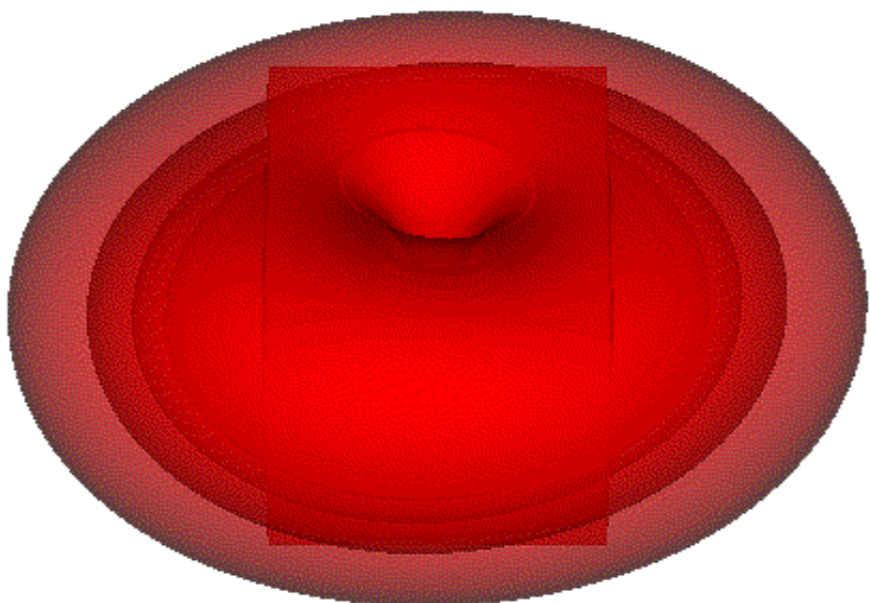
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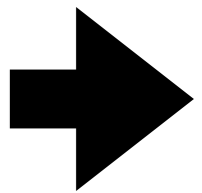
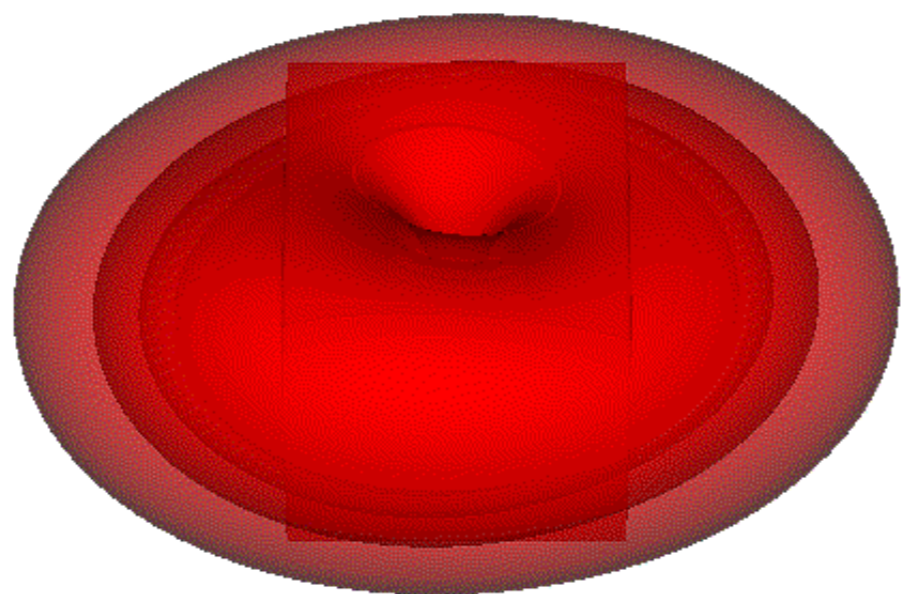
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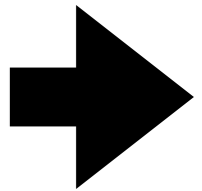
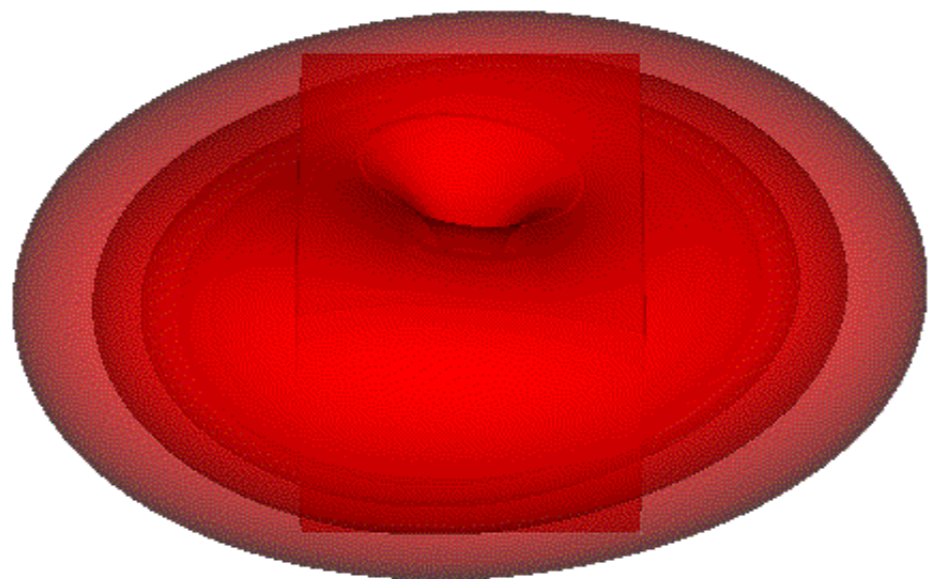
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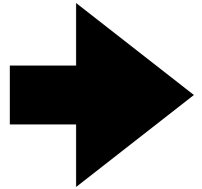
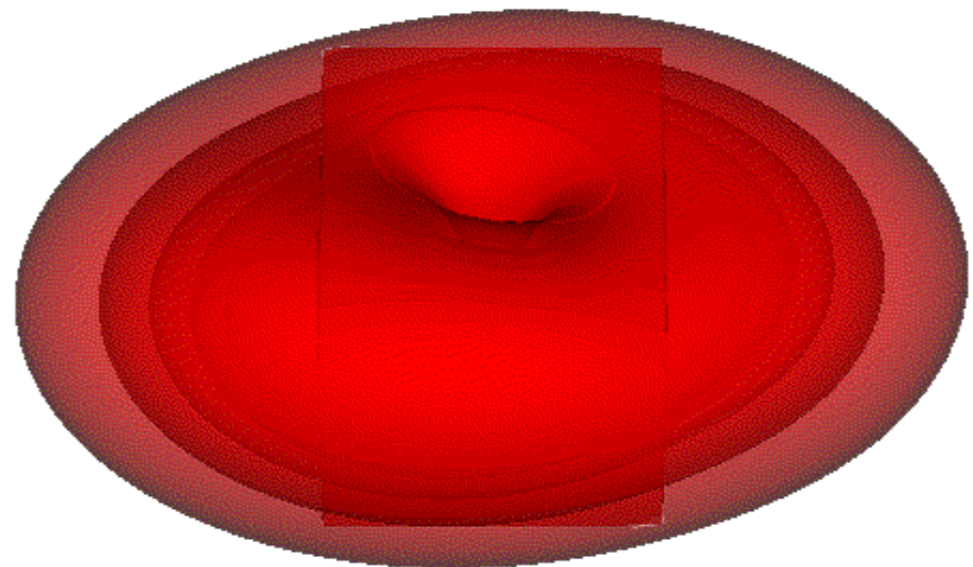
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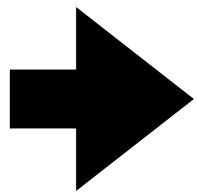
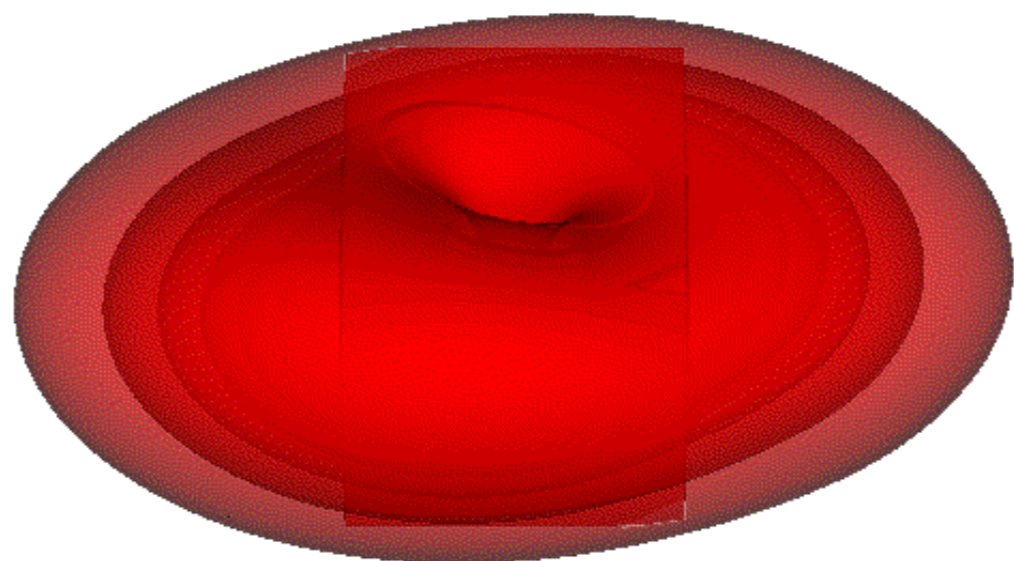
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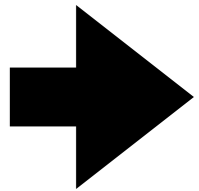
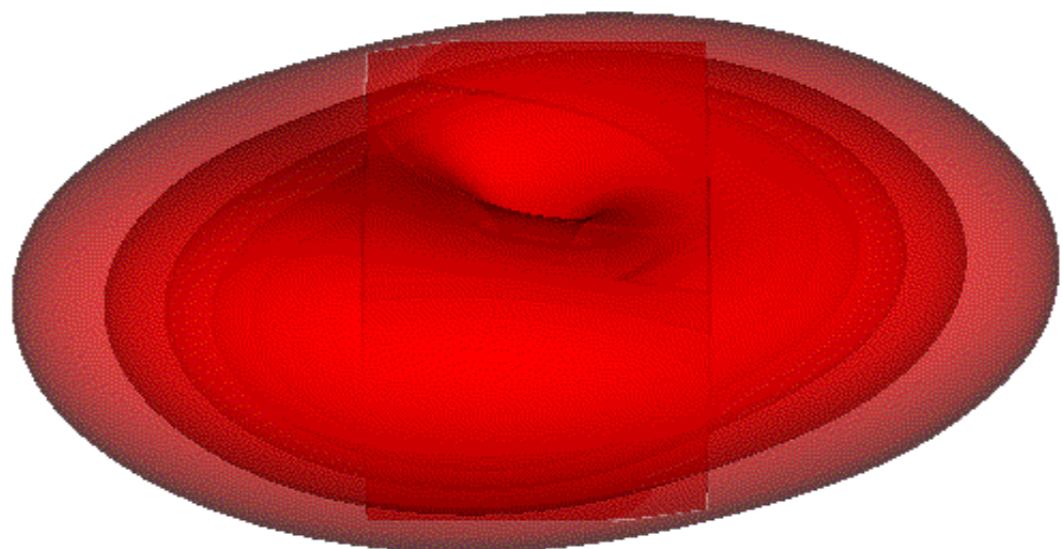
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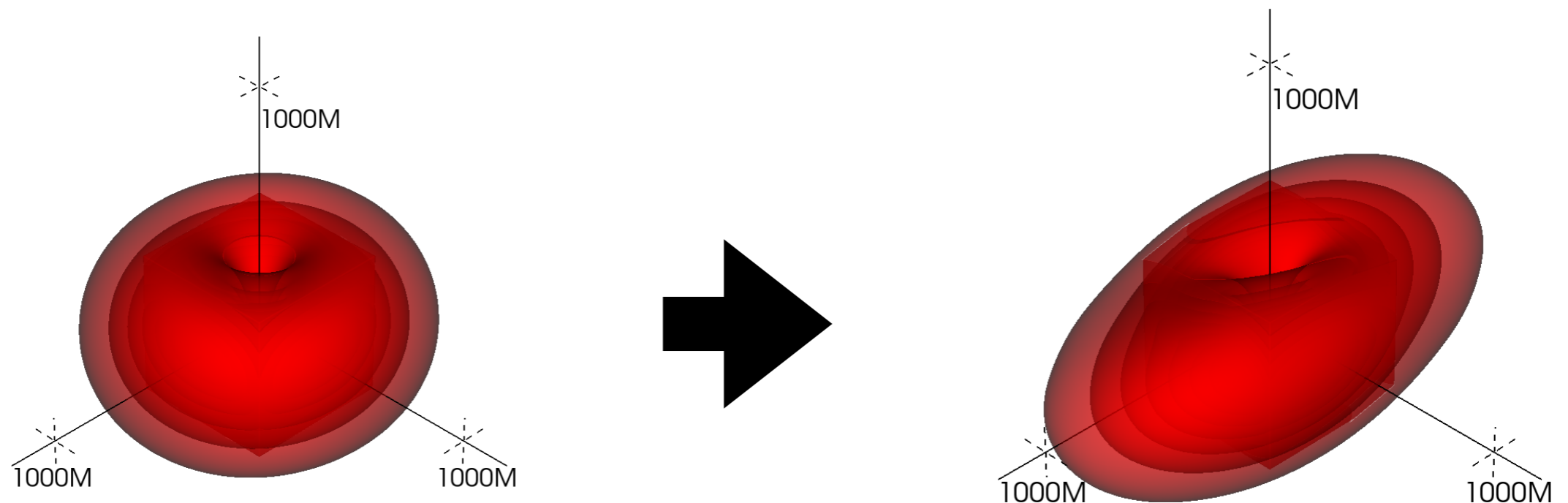
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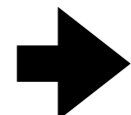
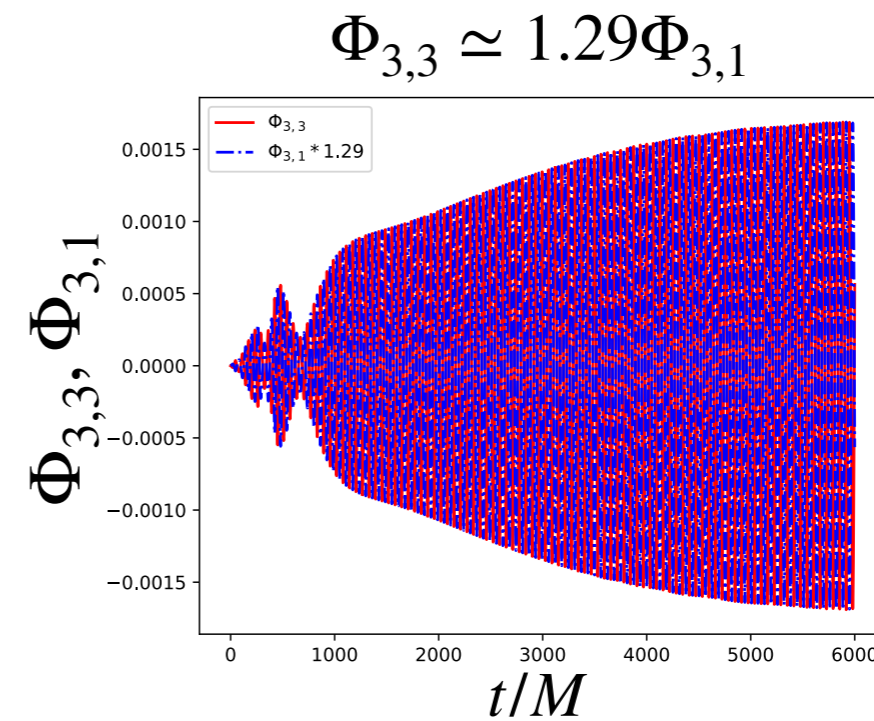
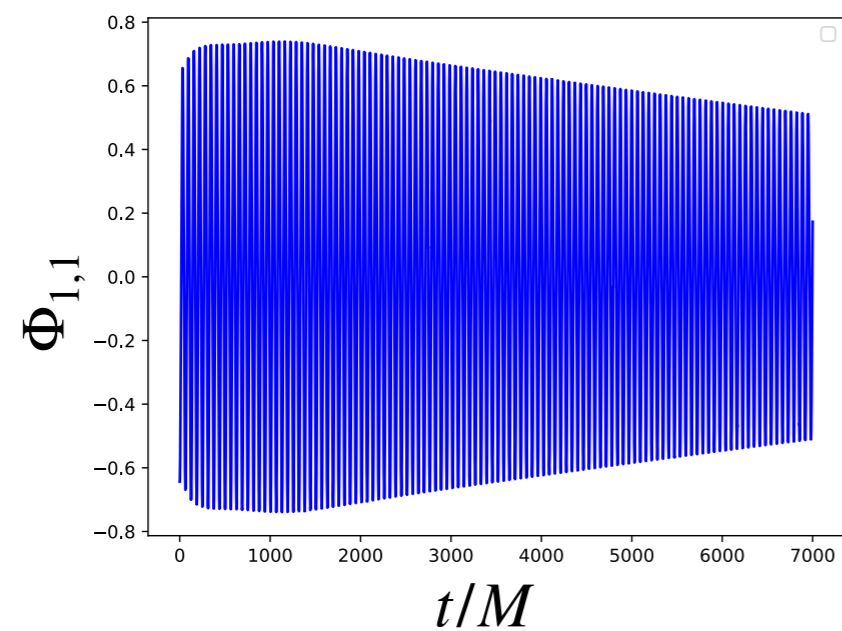
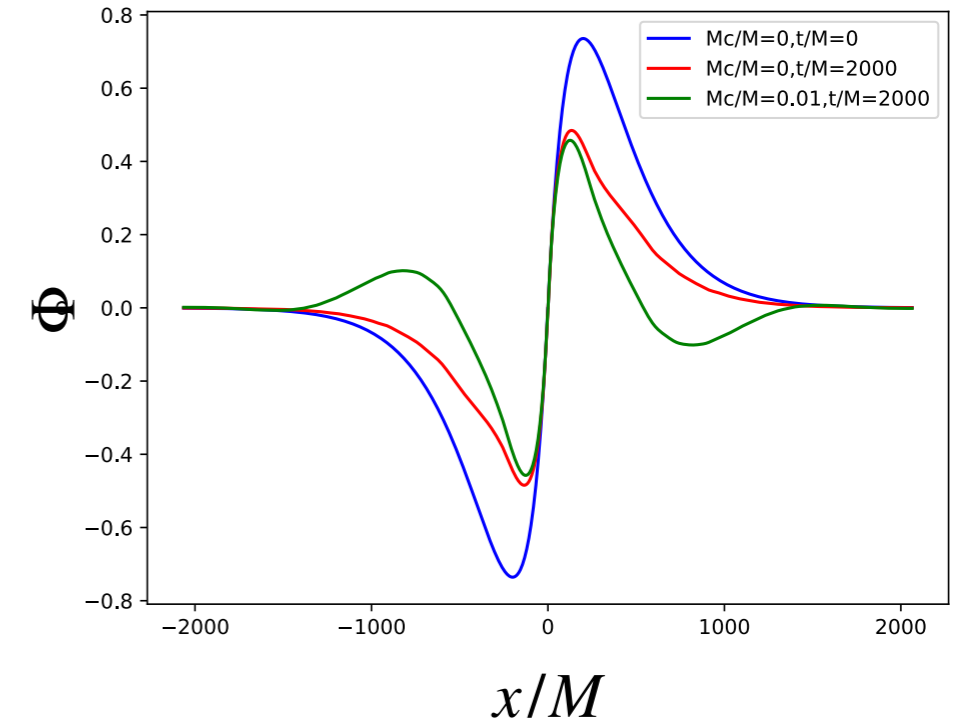


# Weak tidal case



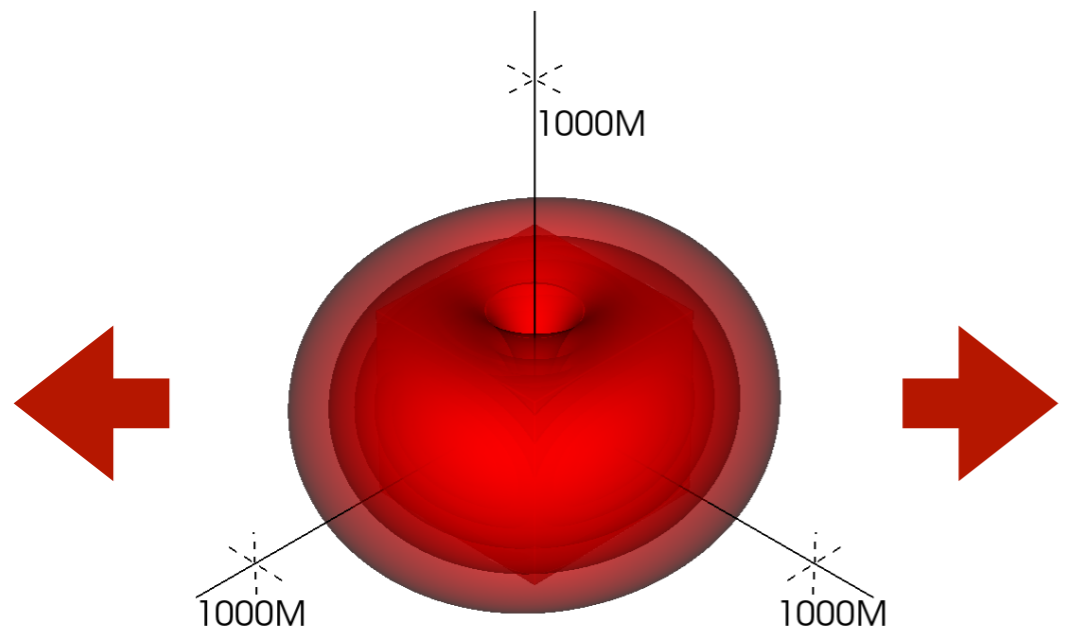
# Weak tidal case

- Excitation of overtone mode.
  - $n = 3,4$  modes are excited.
  - consistent with perturbation theory of QM. (Up to a few factor)
- Excitation of higher  $l$  mode.

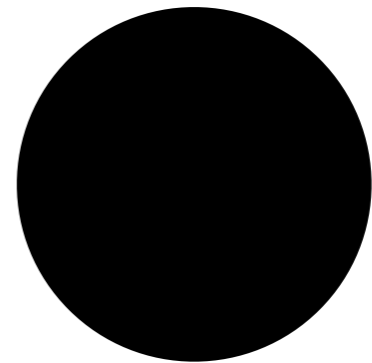


Strong gravitational wave emission is expected.

cf:  $R = 10^4 M$   
 $M_c = 10^5 M$



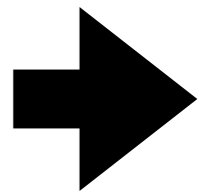
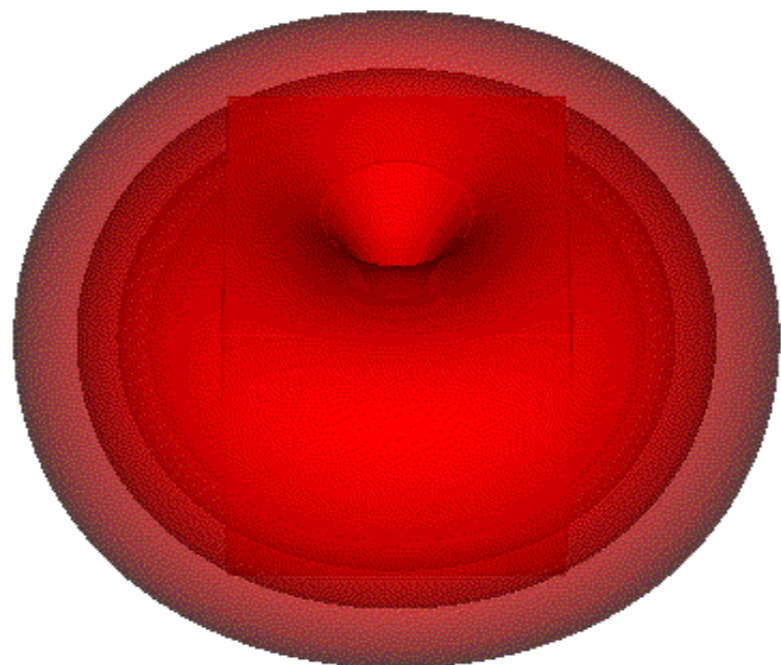
$$\epsilon = \frac{M_c M^2}{R^3} = 10^{-7}$$



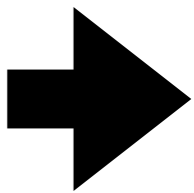
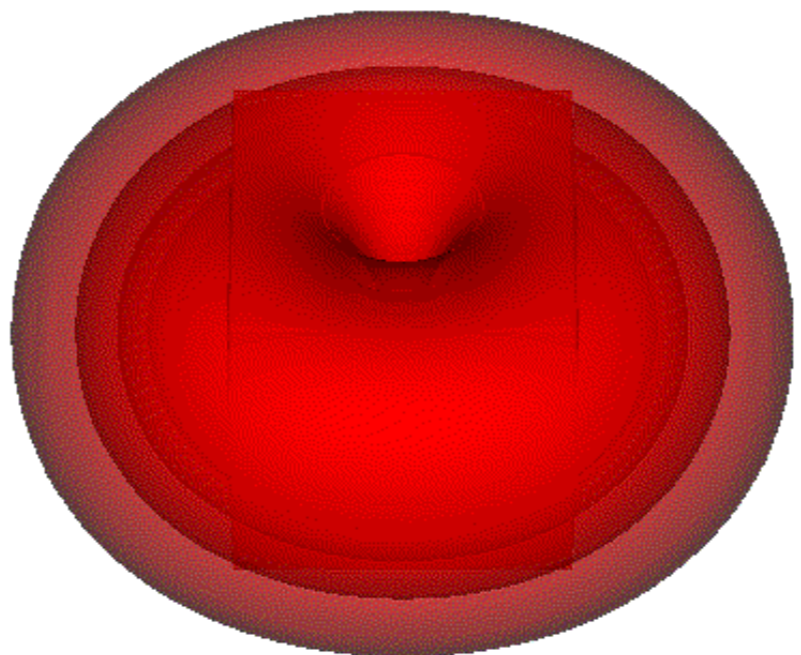
## Simulation 2 : Strong tidal case

DB: energydensity.file\_0.h5

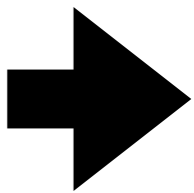
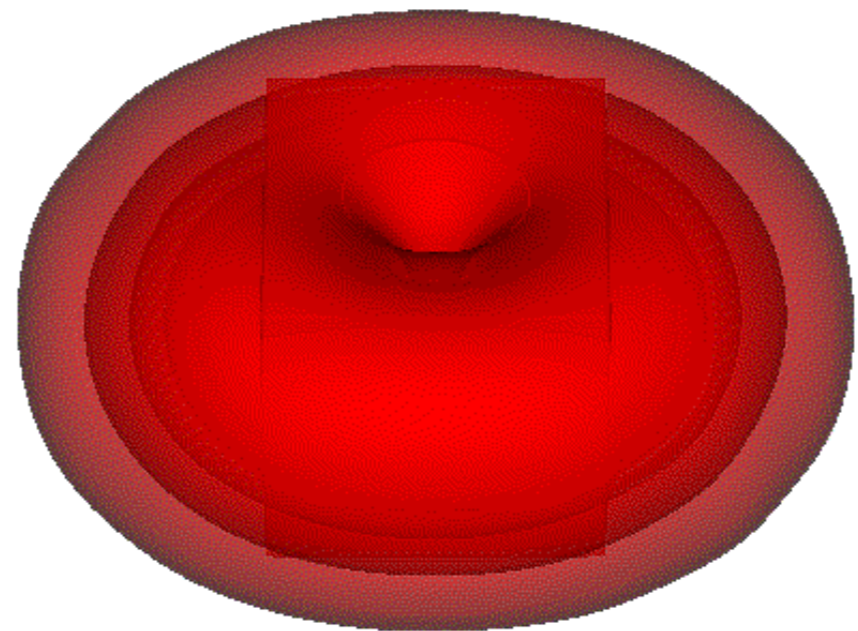
Cycle: 0 Time:0



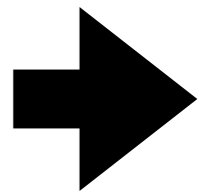
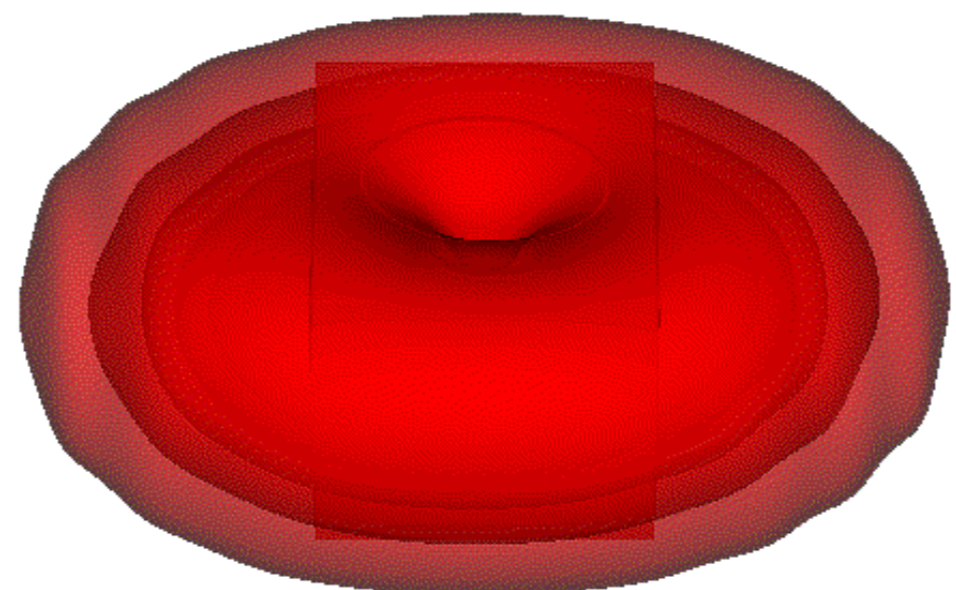
DB: energydensity.file\_0.h5  
Cycle: 10048 Time:502.4



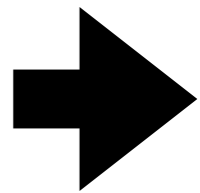
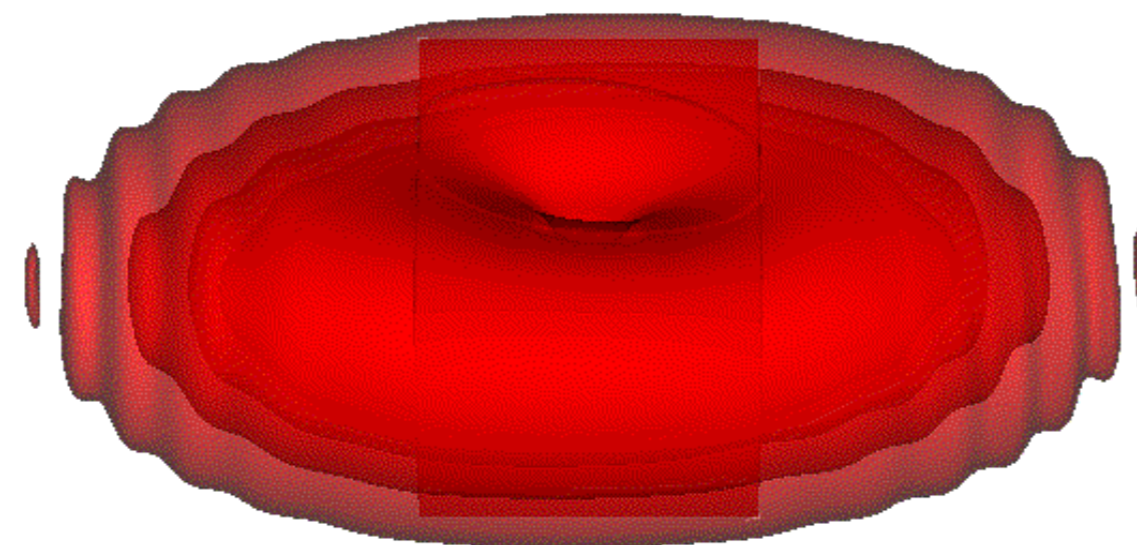
DB: energydensity.file\_0.h5  
Cycle: 20032 Time: 1001.6



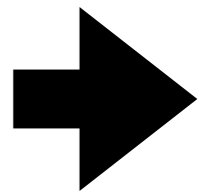
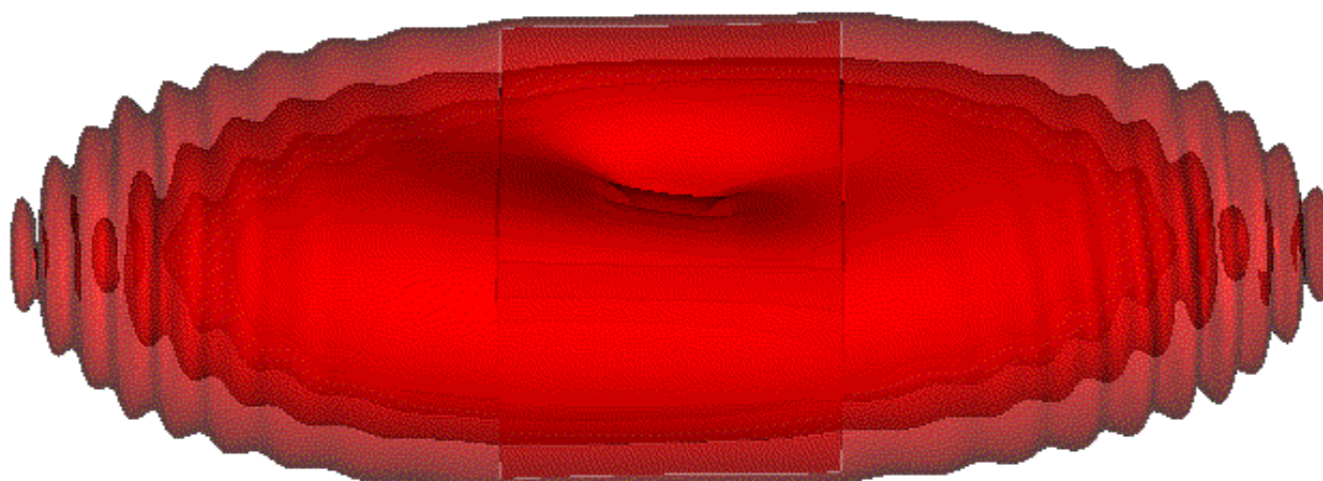
DB: energydensity.file\_0.h5  
Cycle: 30016 Time: 1500.8



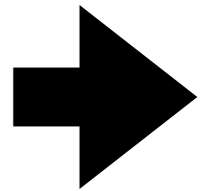
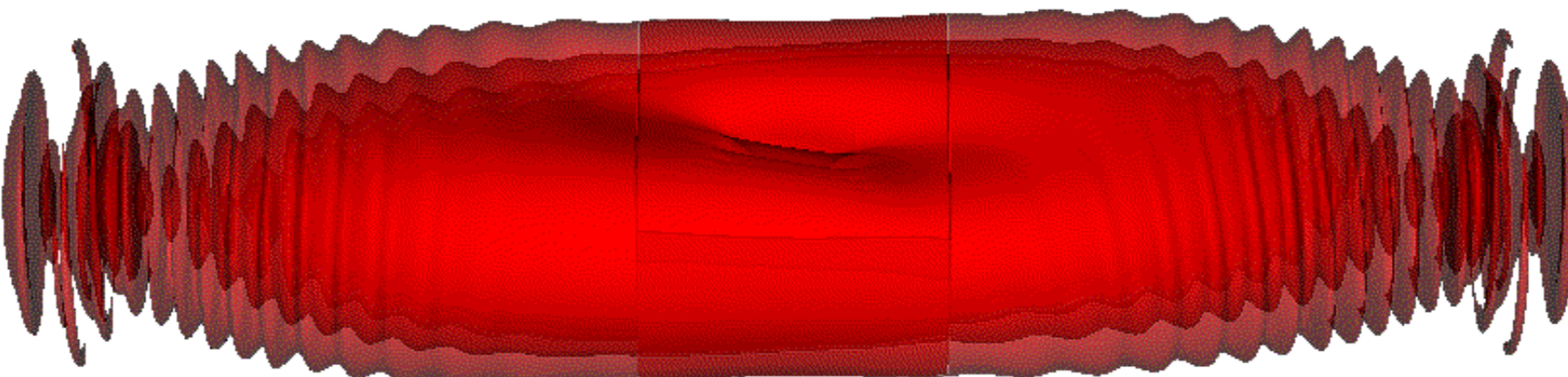
DB: energydensity.file\_0.h5  
Cycle: 40064 Time:2003.2



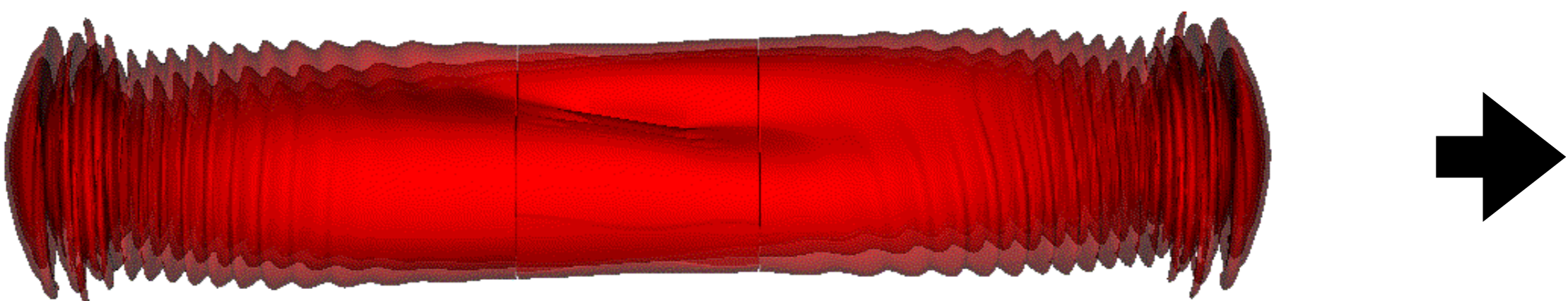
DB: energydensity.file\_0.h5  
Cycle: 50048 Time: 2502.4



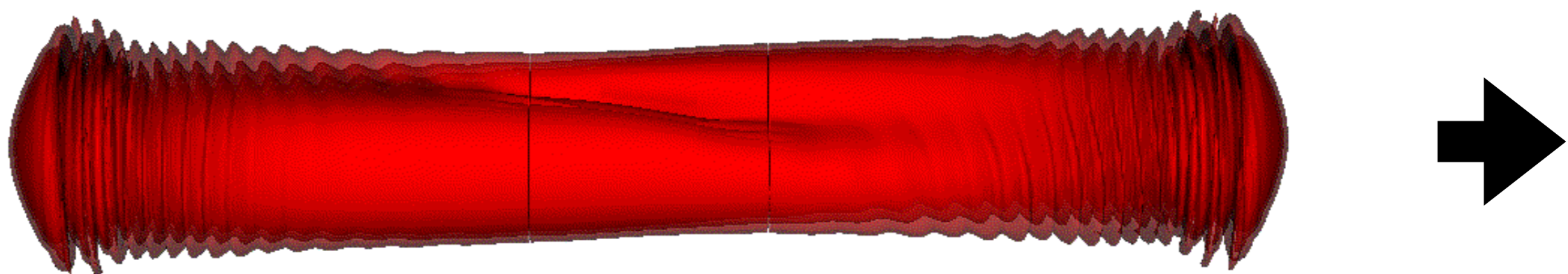
DB: energydensity.file\_0.h5  
Cycle: 60032 Time:3001.6



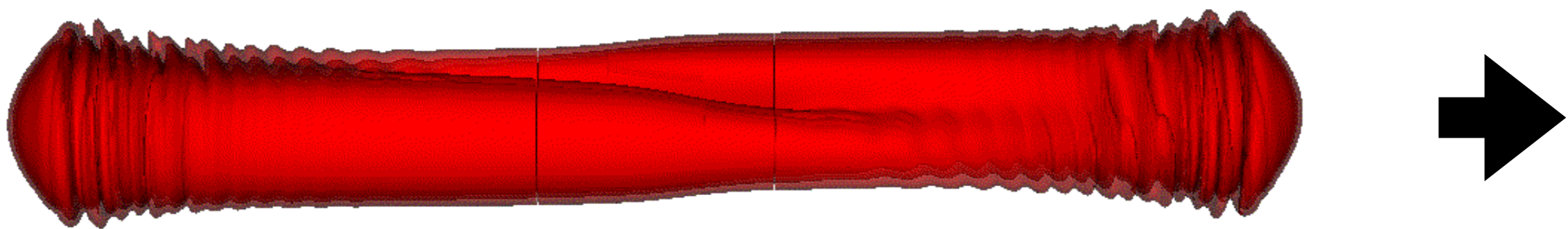
DB: energydensity.file\_0.h5  
Cycle: 70016 Time: 3500.8



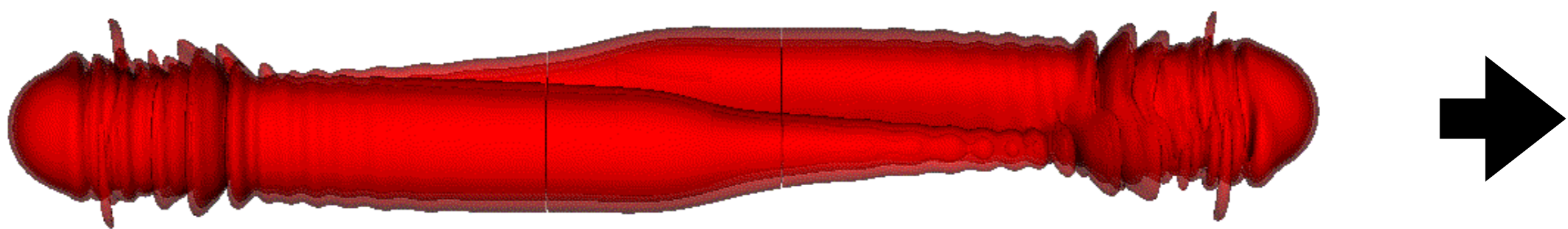
DB: energydensity.file\_0.h5  
Cycle: 80064 Time: 4003.2



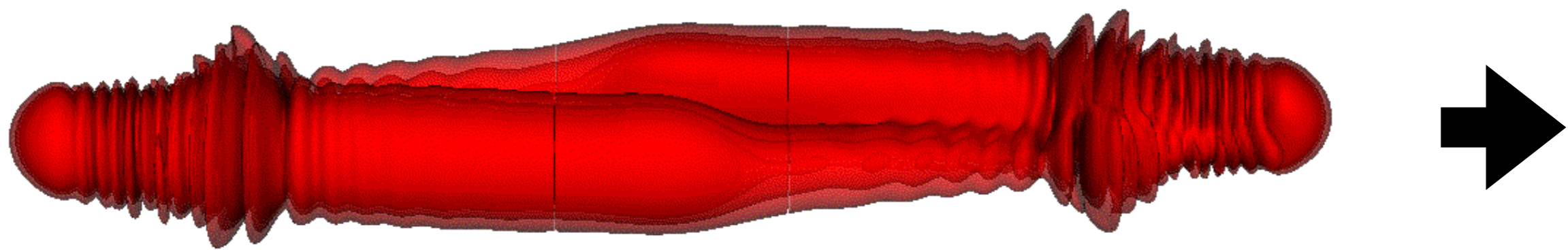
DB: energydensity.file\_0.h5  
Cycle: 90048 Time: 4502.4



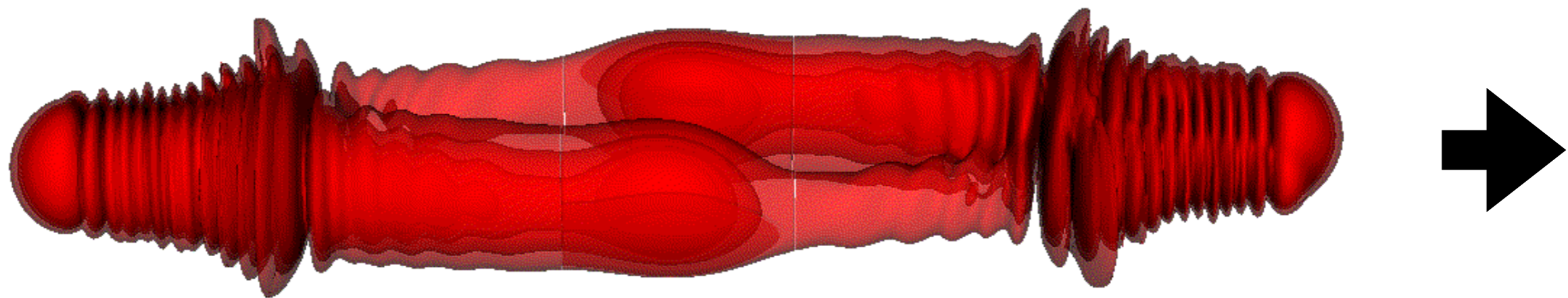
DB: energydensity.file\_0.h5  
Cycle: 100032 Time:5001.6



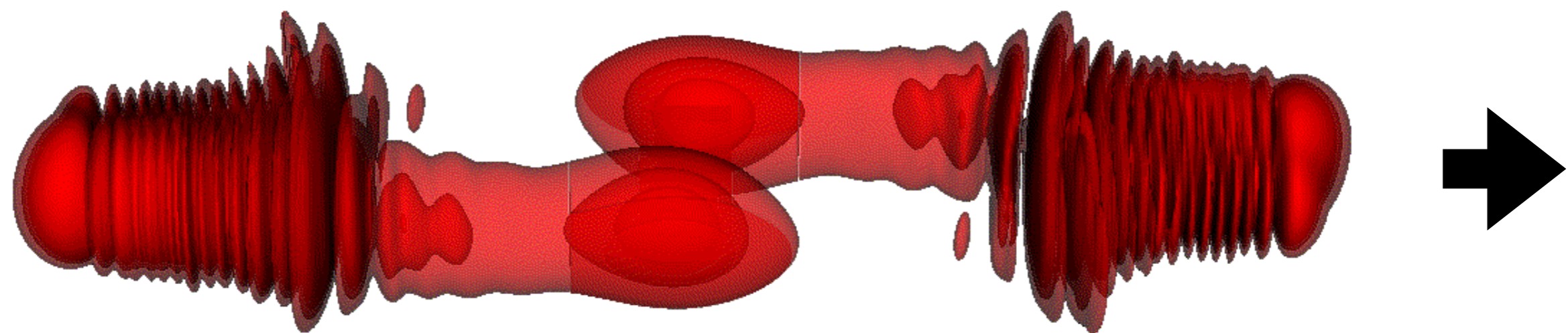
DB: energydensity.file\_0.h5  
Cycle: 110016 Time:5500.8



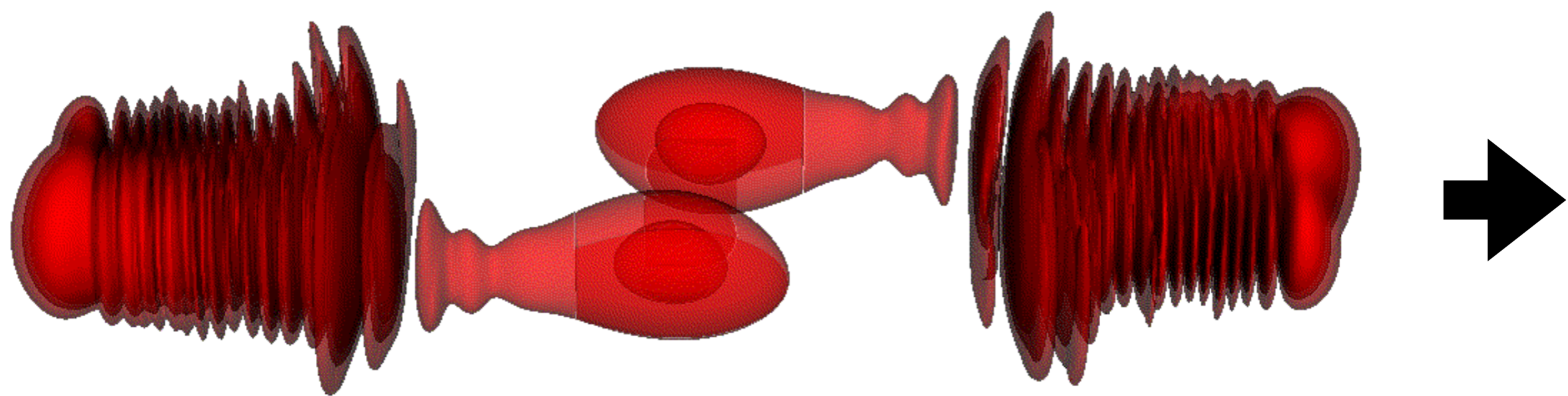
DB: energydensity.file\_0.h5  
Cycle: 120064 Time: 6003.2



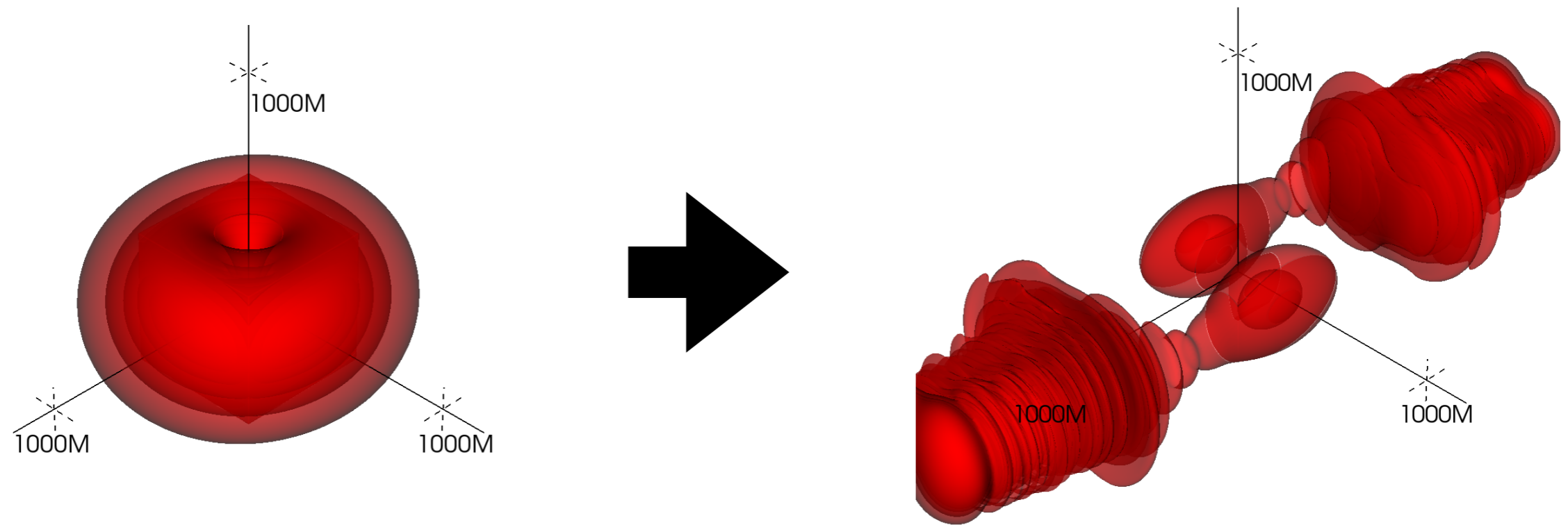
DB: energydensity.file\_0.h5  
Cycle: 130048 Time: 6502.4



DB: energydensity.file\_0.h5  
Cycle: 140032 Time: 7001.6



# Strong tidal case

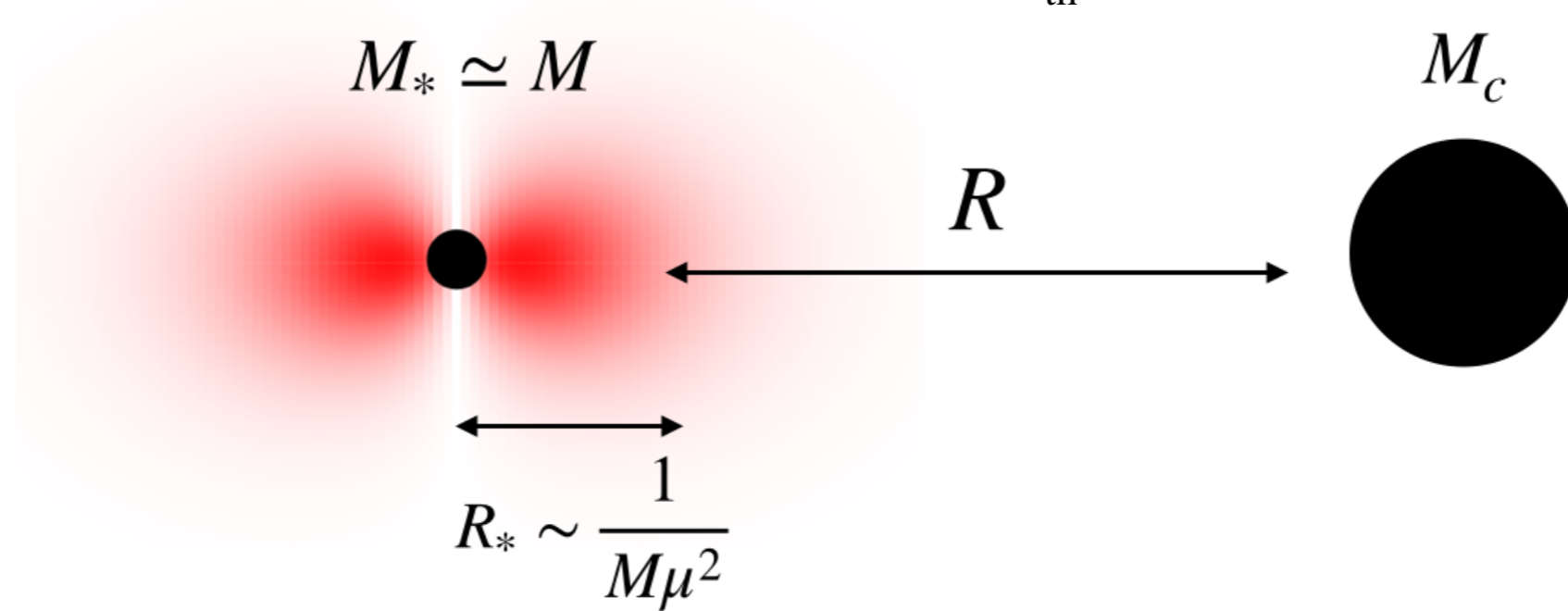


# Strong tidal case

- Tidal disruption

cf: Roche limit

$$\frac{M_*^2}{R_*^2} \sim \frac{R_*}{R} \frac{M_c M_*}{R^2} \quad \rightarrow \quad \left. \frac{M_c M^2}{R^3} \right|_{\text{th}} \sim (M\mu)^6 \begin{cases} 10^{-6} \text{ ( for } M\mu = 0.1 \text{ )} \\ 6 \times 10^{-5} \text{ ( for } M\mu = 0.2 \text{ )} \end{cases}$$

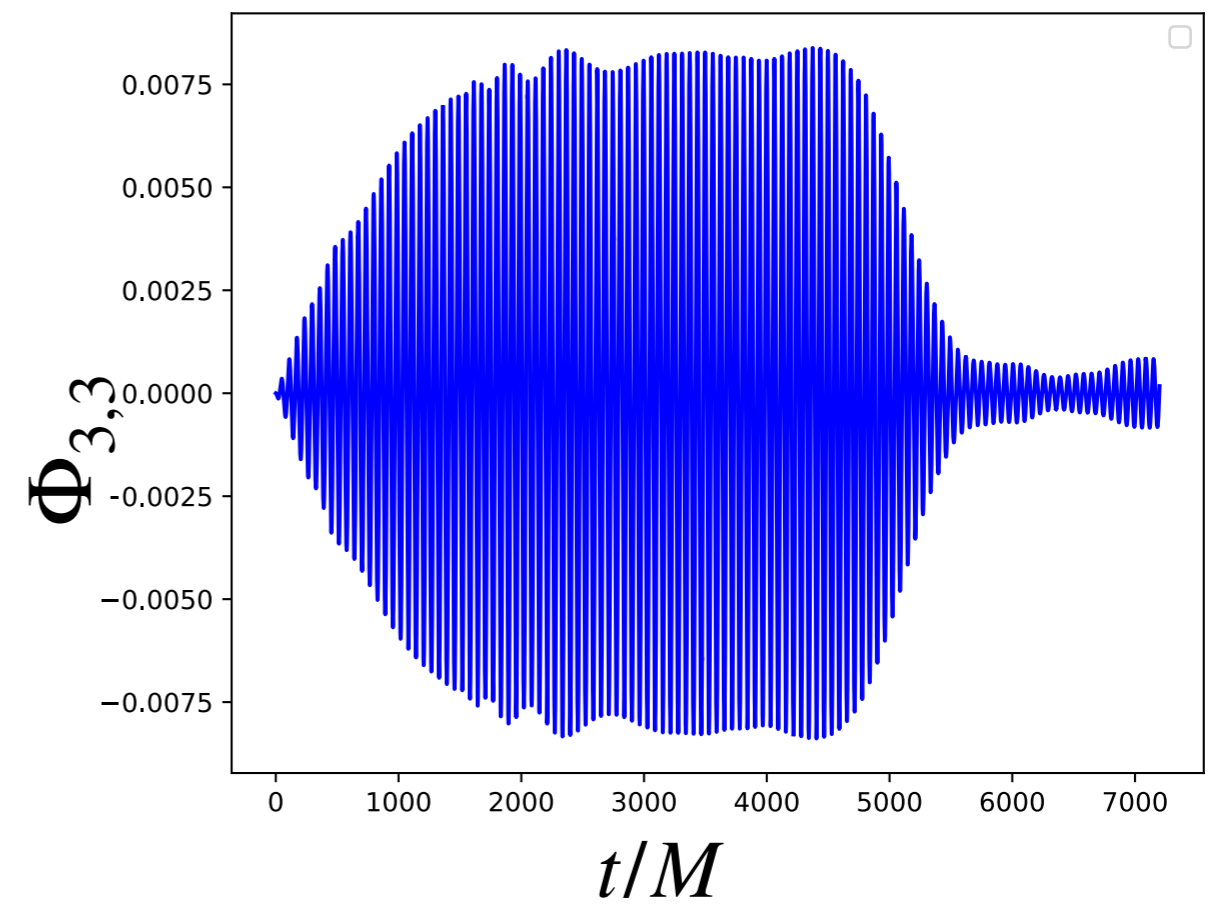
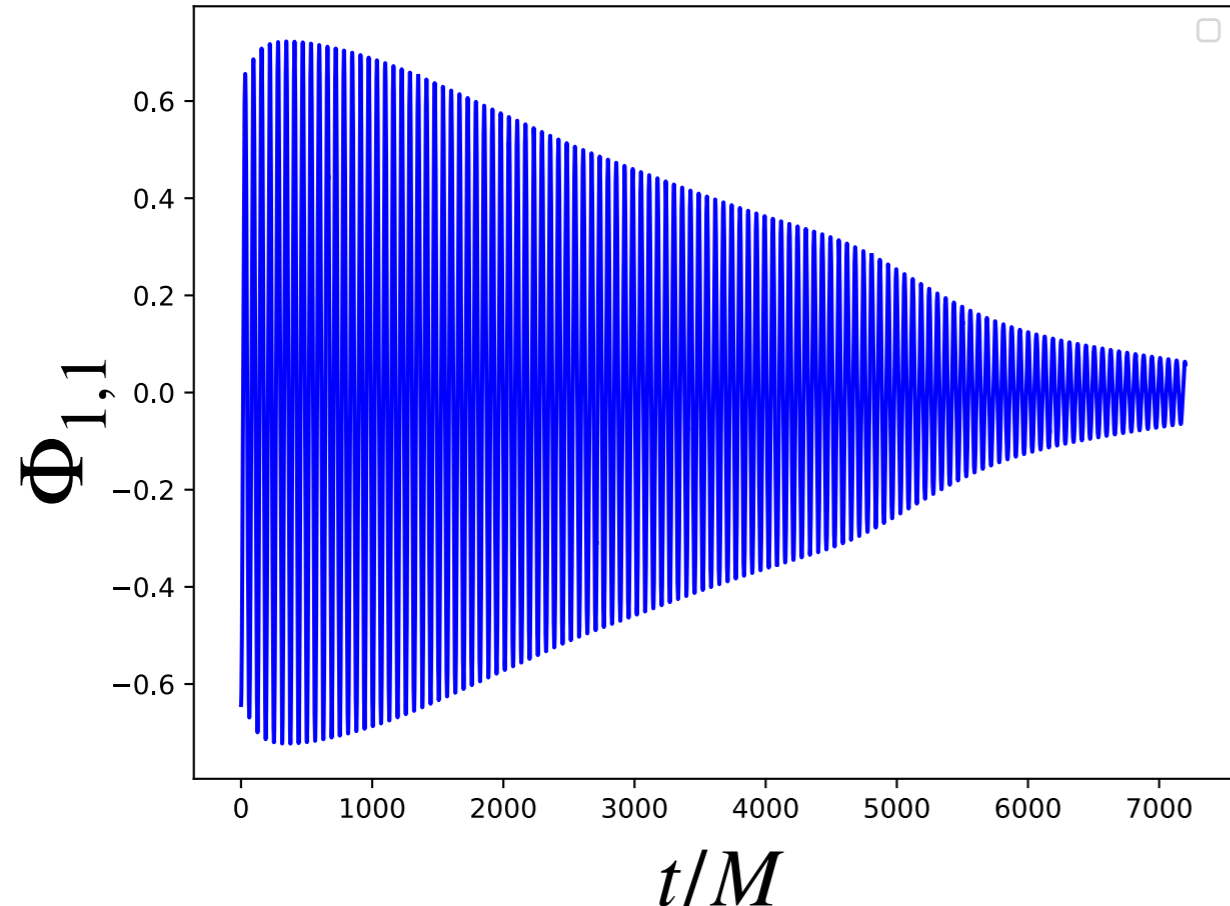


- Numerical result

$$\epsilon_{\text{th}} = \left. \frac{M_c M^2}{R^3} \right|_{\text{th}} \sim \begin{cases} 10^{-8} \text{ ( for } M\mu = 0.1 \text{ )} \\ 2 \times 10^{-7} \text{ ( for } M\mu = 0.2 \text{ )} \end{cases} \sim \frac{1}{250} (M\mu)^6$$

# Strong tidal case

- After higher mode is excited, the cloud is disrupted.



# Outline

1. Introduction

2. Our work

- Weak tidal
- Strong tidal

3. Summary

# Summary

- We considered tidal effect on scalar cloud.
- We investigate the time evolution of the cloud under tidal force.
  - Higher multipole mode is excited.
    - ▶ Strong gravitational wave emission is expected.
  - Tidal disruption

$$\epsilon_{\text{th}} \sim \frac{1}{250} (M\mu)^6$$

- Future work
  - Time dependent tidal force
  - Gravitational wave from deformed cloud

**Fin.**